D3.1 – Stakeholders and market analysis report

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Abstract

This deliverable has been created in the context of the Work Package 3 (Requirements and Use Cases) of the H2020-funded project PIXEL (Grant No. 769355).

The aim of this deliverable is to provide an insight to the current and emerging situation of port-related solutions focused on the interoperability between agents (cities, transportation companies, port agencies, etc.), the communication and storage of data of port activities, exploitation of this information and optimization of those operations from different points of view (especially environmentally).

This deliverable identifies the stakeholders (and classifies them in terms of relevance to the project) in the port industry, describes the market and identifies the gap in it. The most relevant stakeholders to PIXEL are the Port Authorities, the Carriers and the Passengers. The market PIXEL is aiming is that of the ICT (Information and Communications Technology) solutions that are addressing the modern needs of ports to become more efficient, smart and connected. These concepts are further analysed in Section 2.

Combining the ports needs covered by existing ICT solutions with the environmental needs not covered by these, the PIXEL solution is outlined in Section 2 by mentioning its main aspects:

- The technological part which will comprise of an information hub, an integrated dashboard, the interface with existing PCS and the PIXEL operational tools.
- The environmental part which will comprise of the Port Environmental Index, the technology to collect the required data and the relevant environmental impact assessment models that will be developed.

This deliverable also describes the barriers and enablers (technological, regulatory, business, financial etc.) of ICT innovations, analyses the competition in the selected market segments and proposes an initial market assessment of the PIXEL solution. For the implementation of the competition analysis, we compared and evaluated different aspects of existing relevant solutions that are covering the major stakeholders of the PIXEL project and are already in the market, such as modern Port Community Systems, Terminal Operating Systems, Cargo Tracking Solutions etc. By analysing the existing solutions, we identify market trends useful for the SWOT analysis at the Deliverable No. 9.6 (Draft Exploitation Plan) in which possible PIXEL weak points to work on, or strengths to evaluate further, will be discussed. However, an initial list of the intended PIXEL capacities is proposed at the end of Section 3, mentioning attributes such as stability, scalability, reliability, simplicity, scalability, technical excellence, adaptability etc.

Additionally, our analysis on the current market solutions that are offered by various vendors – which is presented in Section 3 – indicates that there will be a strong focus on increased supply chain visibility through IoT based communication infrastructure that will enable an efficient use of resources in ports and to their stakeholders. The PIXEL solution will not depend on specific ports, making the project outcomes completely transferable from the four PIXEL participating ports to ports which are not in the consortium. In that note, the Tasks 9.1 (Communication and impact creation) and 9.3 (Industrial dissemination) will profit from the collected information to address communication and industrial dissemination appropriately.

Finally, in Section 4 the environmental initiatives in the ports industry are presented. Our research shows that the current initiatives are mainly based on qualitative and not quantitative assessments of the ports’ environmental performance. PIXEL aims to surpass any biased estimates by offering a transparent and standardized method of evaluating ports environmental performance based on quantitative data.

This deliverable is a contribution to the effort to roughly position PIXEL in the market, and provide the necessary context within which the project and its main outputs will operate after the project ends.
Statement of originality

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<tr>
<td>AGS</td>
<td>Automatic Gate System</td>
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<tr>
<td>ADR</td>
<td>European Agreement concerning the International Carriage of Dangerous Goods by Road</td>
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<tr>
<td>AP+</td>
<td>Cargo Community System connected to the VIGIEsip PCS and used in Port of Bordeaux</td>
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<td>APAC</td>
<td>Asia-Pacific region</td>
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<tr>
<td>API</td>
<td>Application Programming Interface</td>
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<td>AQS</td>
<td>Air Quality Station</td>
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<td>Regional Agency for the Environmental Protection in Emilia-Romagna Region</td>
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<td>ASPM</td>
<td>Azienda Speziale Porto di Monfalcone</td>
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<td>BTEX</td>
<td>Benzene, toluene, and the three xylene isomers</td>
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<td>CAGR</td>
<td>Compound Annual Growth Rate</td>
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<td>CAPA</td>
<td>Corrective and Preventive actions</td>
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<td>DSDM</td>
<td>Dynamic Software Development Method</td>
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<td>DSS</td>
<td>Deep Sea Shipping</td>
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<td>DSS</td>
<td>Decision Support System</td>
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<td>Digital Transport and Logistics Forum</td>
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<td>EC</td>
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<td>EDI</td>
<td>Electronic Data Interchange</td>
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<td>EMEA</td>
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<td>Grand Port Maritime de Bordeaux Port of Bordeaux</td>
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<td>HMI</td>
<td>Human-Machine Interface</td>
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<td>ILO</td>
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<td>Safe and Efficient Cargo</td>
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<td>SILI</td>
<td>Sistema Informativo Logistico Integrato (Integrated Logistic Informativ System),</td>
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<tr>
<td>SSS</td>
<td>Short sea shipping</td>
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<td>VHF</td>
<td>Very High Frequency band of radio spectrum</td>
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1. About this document

This market analysis will be based in a comprehensive state of the art review on existing solutions and trends - where special attention will be paid to vendor specific solutions, existing and proposed standards and research projects - an analysis of the market of specific elements will take place. It will be comprised of the following different approaches:

- A comparison between the current and emerging situation of port-related solutions that are focused on the interoperability between agents (cities, transportation companies, port agencies, etc.), the communication and storage of data of port activities, the exploitation of this information and the optimization of those operations from different points of view (mostly environmentally).
- State of the art review on existing solutions and trends - where special attention will be paid to vendor specific solutions, existing and proposed standards and research projects - an analysis of the market of specific elements will take place.
- An examination between the various port operations (shipping agents, forwarders, customs agents and storage terminals) and public authorities (Customs, inspection services, the harbour master and the Port Authority) involved in maritime goods transport.
- A review of the current approaches for addressing and mitigating adverse environmental impacts of port’s operations.

1.1. Deliverable context

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<td>- To provide a state of the art and market analysis in the areas targeted in the project, especially on environmental factors and impact in multi-modal transport models in present-day ports.</td>
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<td>- To identify ports, agents, stakeholders and different actors involved in each use-case addressed in other tasks of the project.</td>
</tr>
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<td>- To mention legal and regulatory requirements that will be relevant to PIXEL pilot deployments.</td>
</tr>
<tr>
<td>Exploitable results</td>
<td>This document does not offer direct exploitable results. Although, the outcome of this analysis can provide guidelines and characteristics that can assess to the exploitation of the PIXEL Solution and optimize the usability and exploitation throughout the duration of the project.</td>
</tr>
<tr>
<td>Work plan</td>
<td>This deliverable integrates the work done in T3.1 and the first results of T3.2. It is a crucial document because it will feed WP4, WP5, WP6 and WP9</td>
</tr>
<tr>
<td>Milestones</td>
<td>MS2</td>
</tr>
<tr>
<td>Deliverables</td>
<td>This deliverable precedes the exploitation plan at D9.6 and is developed in parallel (although independently) with the communication strategy at D9.3 in order to be able to identify the exploitation activities at PIXEL. It will impact other project activities establishing innovation guidelines to boost their exploitation potential. Furthermore, the deliverable receives input from D3.3.</td>
</tr>
<tr>
<td>Risks</td>
<td>This deliverable includes the analysis of the existing ICT systems which address similar points as PIXEL. This minimizes the risk of change of the project requirements due to evolution of relevant technology and market</td>
</tr>
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</table>
The deliverable also minimises the risk of changes in the market environment or the user views – thus making the results of the project obsolete – by making sure that users' needs and wishes as well as market trends and changing environment challenges are constantly taken into account.

1.2. The rationale behind the structure

This deliverable has a focus to provide an analysis of the most important players in the industry, to define the market and its needs and position the project offering accordingly. Since the offering is rather unique, the competitors are mentioned based on the most relevant offerings, which are analysed in terms of their competitive advantage.

Section 1 provides information about this document and its interrelation with the other project documents.

Section 2 gives an overview of the main Stakeholders that the PIXEL solution is addressed, the respective port activities and gives an overview of the current market landscape that PIXEL will operate and compete. This information is essential to the business development in the context of Task 9.4 (Exploitation and Business Plan).

Section 3 provides a Market analysis of the vendors that offer competitive solutions to PIXEL and an initial Market Positioning of PIXEL takes place.

Section 4 identifies international organizations and standards and the PEI concept is introduced and compared to similar indexes in the current market. In that sense, this Section is a good base for the PEI exploitation as discussed in Deliverable No. 9.6 (Draft Exploitation Plan). The environmental context is explored, since the environmental management is what makes the PIXEL offering unique, altogether with the modelling for prediction and optimization and global data interoperability in port operations.

Section 5 provides a summary of the conclusions and recommendations for future actions from a business point of view.

The methodology for this report includes a literature review, analysis of relevant solutions, identification of best practice examples in environmental management and stakeholder consultation to help benchmark current management approaches and identify opportunities and constraints for implementing the best practice examples in Europe.

1.2.1. Methodology

The content of the aforementioned sections has been fed from several actions undertaken by the Consortium. According the approach outlined in the Grant Agreement, the following actions were performed:

<table>
<thead>
<tr>
<th>Action</th>
<th>Details</th>
<th>Lead partners</th>
<th>Dates</th>
<th>Section</th>
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<tbody>
<tr>
<td>Desk research</td>
<td>Study of the global state of the art through a thorough review on existing solutions and trends (literature and projects)</td>
<td>IPEOPLE, PRO, MEDRI</td>
<td>July 2018-October 2018 and January 2019</td>
<td>2.1, 3.1, 4.1, 4.2</td>
</tr>
<tr>
<td>In-depth interviews with market experts</td>
<td>This action was led by internal experts on ports’ market and technological solutions for ports. It included interviews among these partners that have been depicted in some sections of the document.</td>
<td>PRO, CERTH, XLAB, INSIEL and IPEOPLE</td>
<td>September 2018 – December 2018</td>
<td>3.1, 3.2, 3.3</td>
</tr>
</tbody>
</table>
Interviews with PIXEL stakeholders and use-case pilots host partners, users’ surveys and Workshops

Technical partners performed internal interviews with the ports within PIXEL. Sub-actions were teleconferences and specific timeslots to conduct agile Workshops in two PIXEL meetings (Valencia and Bordeaux)

Technical partners: PRO, IPEOPLE, CERTH, XLAB, MEDRI and UPV.
Ports: GPMB, ASPM, PPA and THPA

<table>
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<tr>
<th>Deliverable No 3.1 – Stakeholders and market analysis report</th>
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<tr>
<td><strong>Interviews with PIXEL stakeholders and use-case pilots</strong></td>
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<tr>
<td><strong>and use-case pilots host partners, users’ surveys and</strong></td>
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<td><strong>Workshops</strong></td>
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<td>UPV.</td>
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<td>July 2018, September 2018, November 2018</td>
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<td>2.2, 2.3, 2.4 and global considerations for 3 and 4.</td>
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Market studies & reports analysis

Analysis of market trends, global numbers of the sector, current opportunities, PIXEL’s position in the whole framework and study of main concepts and classifications.

Analysis of market trends, global numbers of the sector, current opportunities, PIXEL’s position in the whole framework and study of main concepts and classifications.

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Despite of task T3.1 finalising on month M6 of the project, the Consortium feels necessary to continue some associated work. Analysing the market, PIXEL’s position and the current status of the art with regards to ports’ realm must be a continuum to achieve project aims. Market studies & reports analysis, Desk research and future Innovation potential of PIXEL on ports’ market will be further assessed through task T9.4. Results on these activities will be delivered within its associated documents.
2. Targeted market and taxonomy

2.1. Ports industry description

The importance of the port sector in the development of the global commercial activity is vital. At present it is considered that more than 90% of the world’s trade is carried by sea (International Maritime Organization, 2019).

This gives a very promising vision of the global marine port and service market with opportunities in services such as:

- Container handling services.
- Ship repair and maintenance services.
- Navigation services.
- Supply chain and logistics solution services.
- Mechanical and electrical engineering services.

The global marine port and service market is expected to reach an estimated $87.8 billion by 2023 and it is forecast to grow at a CAGR of 4.2% from 2018 to 2023 (Lucintel, 2018). The major drivers of growth for this market are:

- High growth of the marine transportation industry.
- Surging demand of containerized and bulk cargo.
- Rising customer demand.
- Expansion of new regional trade hubs.

This converts ports into self-managed entities that handle a large amount of economic resources and whose agility and reliability is critical for the proper functioning of the global transport chain.

In the following sections, a description of the ports industry is developed: the stakeholders and the main activities of the ports are identified, in order to later define the addressed needs and the targeted market.

2.1.1. Port definition

A port is a set of multiple infrastructures where not only one type of service is offered, but they are composed of a network of interrelated activities:

- Provision of infrastructures.
- Berths.
- Handling of merchandise.
- Administrative tasks.
- Attention to the public.

All these activities and many others, are performed by different agents such as PA.

A PA is the most important agent that we can find in a port. It is responsible for applying the governmental guidelines in each port. For instance, in the Spanish case, PAs are public bodies dependent on the General State Administration (in the case of ports of general interest) or the Autonomous Communities (in the case of other ports). In most cases, the PA are the operators of the port terminal(s).

Europe is one of the regions with the highest port density in the world. It has about 1.200 commercial ports and some of them, the largest in container traffic.

In ports, we usually distinguish three main areas:
The maritime part accessed by ships.

The terrestrial zone, in which the loading and unloading manoeuvres take place.

The link zone, which connects the port to the land transport means. In some ports this also includes railway infrastructure linked with the country railway, so that merchandise can be loaded directly to trains.

In the Marine area we distinguish:

- Anchoring area.
- Access channels.
- Manoeuvring dash.

In the Land Area we distinguish:

- Docks.
- Storage areas (warehouses, sheds).
- Delivery areas (transfer of custody).
- Circulation and manoeuvring areas.
- Support areas (Workshops, buildings, parking lots).

### 2.1.2. Port types

There exist several port classifications based on different parameters such as:

- **By Operations performed**: Industrial, Bulk Container, Container, Tourist (Passenger), Commercial, Oil and Multipurpose. The descriptions of some of them are these:
  
  o **Multipurpose**: Specialized port facilities for unitary cargo, that have equipment to meet general and unitary cargo, containers and cargo on wheels (ro-ro), ship booms and cranes, gantry cranes of 45 tons, mobile cranes on tires, heads for ro-ro, mobile cranes for work on ships of between 10 and 60 tons ramps for ships, portico trucks, large outdoor storage areas, wide concourses and warehouses.
  
  o **Bulk Container**: For large-scale vessels docking, so both the navigation channel and the docks are deep. The cargo can be oil and / or its derivatives, chemical products, sebum, vegetable, oil, etc.
  
  o **Container**: Specialized terminals to handle cellular container ships with berths that have a depth of 13 to 15 meters, with gantry cranes of between 45 and 50 tons, patio gantry cranes, large forklifts, header with platform, station consolidation and deconsolidation similar to multipurpose terminal.

- **By Category**: We distinguish four large groups:
  
  a. Landlord port (lessor port): Most widespread in Northern Europe and Western Europe model; it constitutes a mix between public and private orientation. The PA is the owner of the surface and infrastructures, while the port services and handling of the goods are carried out by private companies.
  
  b. Public Service Port (Public Operator Port): The owner of the infrastructures and the mobile equipment is also in charge of the handling of the merchandise. Supply and demand are harmonized.
  
  c. Private Service Port: The operations are the same as in the Public Service Port, the difference is that these ports are managed by private companies. These ports are usually restricted to the public and in many occasions they are at the service of large industrial companies of raw materials, oil, etc.
  
  d. Tool Port (Autonomous Port): Totally private port.
• **By Size:** The size differentiation is based on the total annual volume and presentation of the goods handled by the ports. In this way PA are classified in small ports if they handle a total volume of less than or equal to 10 million tons, followed by medium ports if they are handling less than or equal to 50 million tons and large ports if they handle more than this quantity.

• **By Region:** We find this division present in Europe. Regional differentiation is based on a geo-governance typology that classifies European PA in five groups:
  a. **Hanse:** Iceland, Norway, Finland, Sweden, Denmark, Germany, Netherlands and Belgium.
  b. **New Hanse:** Estonia, Latvia, Lithuania and Poland.
  c. **Anglo-Saxon:** UK and Ireland
  d. **Latin:** France, Portugal, Spain, Malta, Italy, Greece and Cyprus.
  e. **New Latin:** Slovenia, Croatia, Romania and Bulgaria.

• **Geographically:** The distinction is between fluvial, maritime and dry ports.
  o **Fluvial:** Port installation consisting of docks that extends on the bank of a river taking advantage of its navigability. The industrial companies take advantage of their characteristics to lower costs of reception and shipping of goods. Among its functions is:
    ▪ Transshipment and Merchandise handling.
    ▪ Industry functions: Intersection, Supply and Organization. In many ports there are industrial companies that take advantage of the fluvial ways to lower costs of reception and shipping of goods.
    Examples of these kind of ports are: Lisboa, Duisburg, Rotterdam, Sevilla.
  o **Maritime:** Common functions are:
    ▪ Intersections between maritime and terrestrial traffic.
    ▪ Headquarters of service companies and logistics center.
    At the environmental level, they give special importance to the connections between maritime and terrestrial transport following sustainable directions.
  o **Dry Port or Inner Terminal:** It is an international terminal located in the interior of the country (relatively far from the coast) and directly connected through the rail network with one or several ports origin and/or destination of the traffic to which it is dedicated. Example of this type of port is the maritime terminal of Zaragoza developed by the port of Barcelona and in operation since 2001.

### 2.1.3. Port main activities

If we classify ports by activity, as we have seen in the previous division (by operations performed), we find two predominant groups:

• **Freight transport:** The transport of goods is linked to the economic activity of a country, the greater the volume of traffic, the greater the activity and vice versa. These traffics are mainly channeled through ports so their volume can be used as an indicator of the health of a country's economy. Ports are no longer important for the amount of activities that can be developed in their interior, but for all those that may be related to them. There are various types of cargo that are shipped around the world.
  Types:
  a. **Import/Export:** Ports are an important link in the logistics chain so the level of port efficiency affects -to a large extent- the country’s competitiveness, since port efficiency results in lower tariffs for exports which, in turn, favor the competitiveness of country products in international markets. The economic relevance of ports arises from the fact that most of the foreign trade of a region is carried out by sea; for instance, about 90% of the international trade of the European Union is performed by sea (Eurostat, 2016). This figure increases in relation to insular territories where most goods are traded through the ports. Therefore, in order to keep a competitive position in those markets, the countries need to work on the factors that affect the efficiency of their ports and draw continuous comparisons on the degree of efficiency among them and with the ports of
other regions. One of the main challenges for the contemporary harbor industry arises from the complicated nature of its operations; this is a consequence of the number of different agents involved in importing and exporting containers and the complex operational interactions between the different service processes taking place at a port. Another challenge for the harbor industry comes from the increasingly competitive commercial environment that has arisen in recent years. Unlike their predecessors, many individual container ports no longer enjoy monopoly control over the handling of cargoes from within their hinterland (Emeghara, 2012). Individual container ports are not only concerned with whether they can physically handle cargo, but also whether they can successfully compete for it (Cullinane, et al., 2003). In a competitive environment where shipping lines have the choice of using more than just a single port for the facilitation of cargo movements, a harbor faces the constant risk of losing its customer base (Talley, 2007). To maintain its competitiveness in such a market, a port has to invest heavily in sophisticated equipment or in dredging channels to accommodate the most advanced and largest container ships in order to facilitate cost reductions for the container shipping industry (Wang, et al., 2005). It is the intense competition which characterizes the container port that has stimulated an overt interest in the efficiency with which it utilizes its resources (Lu & Wang, 2017).

b. **Transshipment**: We can find SSS (Short-sea-shipping) or DSS (Deep-sea-shipping). SSS, is the maritime transport of goods over relatively short distances, as opposed to the intercontinental cross-ocean deep sea shipping (DSS). In the context of EU transport statistics it is defined as maritime transport of goods between ports in the EU-28 on the one hand, and ports situated in geographical Europe, on the Mediterranean and Black Sea on the other hand.

- **Container handling**: Containers, also known as intermodal containers or ISO containers because the dimensions have been defined by ISO, are the main type of equipment used in intermodal transport by ship. The three common sizes for containers are:
  a. **one TEU** 20-by-8-foot (6.1m x 2.4m) x 8-foot-6-inch (2.59m)
  b. **two TEU** 40-by-8-foot (12.2m x 2.4m) x 8-foot-6-inch (2.59m)
  c. **highcube** 40-by-8-foot (12.2m x 2.4m) x 9-foot-6-inch (2.90m)

**Workflow and sub-activities**: In order to make freight transport efficient, products are packed into collective logistics units which can remain intact throughout the delivery chain. A logistics unit can be any combination of trade units or other objects put together in a case or on a pallet established for the purpose of transport or warehousing. Logistics units can be individually identified by a SSCC (Serial Shipping Container Code) which allows for the exchange of all necessary information using Electronic Data Interchange messages. The information can then be accessed by for example bar code scanning or reading RFID tags. Standardized logistics units facilitate the use of mechanical and even automated devices during handling operations and can enable stackability as well as interoperability between transport modes. Logistics units are available in many sizes and forms including boxes, pallets and large and small containers.

Smaller logistics units such as boxes and pallets are often grouped into even larger units and loaded on trailers and semi-trailers, swap bodies, air freight unit load devices, intermodal shipping containers and rail freight wagons.

**Environmental issues and impact**: The major contributors to global CO2 emissions from shipping are container ships followed by tankers and bulk carriers. In 2017 containers generated 20% of international emissions, whilst representing 4% of the global fleet. It is stressed that reefer containers are also responsible for refrigerant emissions (Olmer, et al., 2017).

**Environmental control activities**: Implementation of environmental legislation is particularly appropriate in this context.
  o Raise awareness in the port and maritime community of need for action
  o Initiate studies, strategies and actions to reduce GHG emissions and improve air quality
Provide a platform for the maritime port sector for the exchange of information thereon

Make available information on the effects of climate change on the maritime port environment and measures for its mitigation

The other types of the “by activity” ports classification are:

- **Bulk handling**: Set of goods or materials that are transported without packaging or packaging in large quantities. This cargo is mainly divided into solid or dry bulk cargo and liquid bulk cargo. Bulks, both solid and liquid, are usually stored in silos. Bulk transport is carried in appropriate merchant vessels: bulk carriers, tankers, methane tankers.

Large specialized ports in bulk:
- Port of Rotterdam, Netherlands.
- Port of South Louisiana, New Orleans (USA).
- Port of Musel, Asturias (Spain).

Types of bulk:
- **Solid**: Dry Bulk covers five major bulk commodities (iron ore, coal, grain, bauxite and alumina, phosphate rock), minor bulks (forest products and the like) containerized cargo, general cargo / break bulk accounts for about 70.2 per cent of global trade (United Nations Conference on Trade and Development, 2014).

  **Workflow and sub-activities**: It includes any plant or premises, other than a ship, used for purposes ancillary or incidental to the loading or unloading of bulk dry cargoes. It describes the operation of loading or unloading of a ship; transfer to, from, or within a terminal area or ship; or trans-shipment between ships or other modes of transport. This includes intermediate keeping; i.e. the temporary storage in the port area during their transport. In dry bulk terminals two unloading methods, FIFO (First In / First Out) and SSF (Small Ships First), are mostly applied in the berth allocation activities. Furthermore, ship scheduling and discrete berth allocation takes place in order to minimise ship waiting times and deviation of customer priority. Other activities include the maintenance activities, extra fees (demurrage) and awards (despatch) for port administrators in their berth allocation problem in a terminal. The ship arrival problem focusses on predicting the ship arrival times in order to predict the expected time at berth. Therefore it is directly linked to the berth allocation problem. Hazard activities that include activities, occurrence or circumstance of any kind that has the potential to cause injury to persons, to damage property or pollute the environment including the escape, spillage, leakage or the loss of containment of any bulk dry cargo.

  **Environmental issues and impact**: Five major bulk commodities (iron ore, coal, grain, bauxite, and phosphate rock) account for ~ 44% of the total volume of all global transported dry bulk commodities (United Nations Conference on Trade and Development, 2017). Releases of dry bulk material into the marine environment occur via accidental releases (e.g., plunges and ship losses), and operational releases (dumping or discharging of cargo residues after washing of cargo holds and fugitive emissions). Although bulk carrier losses are more frequent than oil spills, they are usually undocumented (Grote, et al., 2016). Although nontoxic cargo releases do not fall under MARPOL Annex V for operational discharges, they may cause localized negative environmental effects when released in large quantities. Despite that most HME cargoes are mineral ores and metal concentrates, the classification of hazards to marine organisms remains unclear. (Sheppard, 2019) Therefore, more studies are required to understand better the ecological risks to the marine environment from releases of dry bulk cargoes (Grote, et al., 2016).

  **Environmental control activities**: Measures to prevent or control the impact of a spill will require a risk assessment. The hierarchy of controls will need to be employed to suit the containment and clean-up operations. The hierarchy of control is a sequence of options which offers a number of ways to approach the control of spill hazards. Working down the list to implement the best measure possible is the aim.
ii. **Liquid:** Crude oil, petrol, fuel oil, vegetable oils and even wine; all liquid products which are often transported on big tankers. For the refineries, crude oil is the raw material they need to produce new goods, such as fuel oil, petrol and kerosene. Hence the importance of this type of goods.

**Workflow and sub-activities:** Scheduling of berthing and unloading activities at the terminal and the scheduling of pumping activities through the pipeline. Models for considering the uncertainty in oil supply availability due to maritime conditions. Petroleum scheduling activities that include the selection of crude flows, the allocation of vessels to tanks, the allocation of tanks to crude distillation units and the calculation of crude compositions.

**Environmental issues and impact:** Petroleum (including gasoline, diesel, bunker fuel, and unrefined crude oil) spills remain among the highest publicized and environmentally damaging disasters worldwide (Walker, et al., 2018). While the transport of oil is responsible for only 12% of all oil spills worldwide, about two-thirds of those are from marine vessels (Burgherr, 2007). While all petroleum products are transported as cargo, bunker fuel (No. 6 Fuel) is the main fuel for marine vessels (Anton Paar, 2019). Accidental discharges result from human error (e.g., groundings) and from technological failure (e.g., explosions). Operational discharges are intentional caused by neglect or wilful violation of international conventions. Of the 459 ‘large’ spills (> 700 t) between 1960 and 2016, more than half occurred in the 1970s and only 44 (< 10%) since 2000 (ITOPF, 2017)

**Environmental control activities:** Despite our capacity and rush to develop technology to address environmental problems, natural recovery typically remains the best restoration strategy in all but the most fragile ecosystems. Biological communities tend to re-populate after pollution levels return to background, yet restoration efforts may interrupt the natural recovery processes (Walker, et al., 2018). Technology and regulations have proven to be effective tools in preventing spills as evidenced by the implementation of double-hulled ships and the single biggest cause of oil spill reductions (Burgherr, 2007). Overall, proactive international preventative measures in the form of regulations and policies are the most effective actions to mitigate environmental effects of oil spills, thereby negating clean-ups (Walker, et al., 2018).

- **Passenger transport:** Refers to the movement of passengers by sea.
  
  **Workflow and sub-activities:** Transport of passengers and freight over water, whether scheduled or not. Also includes: Operation of towing or pushing boats, cruise or sightseeing boats, ferries, water taxis, etc.
  
  - Activities related to water transport of passengers, animals, or freight:
  - Operation of terminal facilities such as harbours and piers; operation of waterway locks;
  - Piloting and berthing activities; loading and unloading of goods, transhipment (unloading cargo from one ship and loading it onto another),
  - Cargo handling, anchoring services, salvage activities, and lighthouse activities.

  **Environmental issues and impact:** The intensive maritime transport activity implies:
  
  - Port emissions.
  - Risks of accidents.
  - Acute pollution.
  - Abrasion: Damage caused from grounding and anchoring of ships in the sea ground.
  - Underwater noise: Maritime traffic is an important source of noise. Excessive noise makes it harder for whales to communicate with each other or to receive acoustic cues.
  - Marine Litter.
Introduction of synthetic compounds: Biocides (mainly organotin compounds such as tributyltin, known as TBT) used in antifouling, paints and polycyclic aromatic hydrocarbons (PAHs) resulting from hydrocarbon oil discharges and accidentals spills.

Environmental control activities:
- Recognition of the environmental aspects
- Environmental Management System continual improvement
- Adoption of best practices
- Natural resources conservation
- Improvement of the environmental performance
- Communication and consultation with the community

2.1.4. Port stakeholders
The port sector is surrounded by the names of large maritime companies and transport companies. Each of those actors that act along the maritime transport chain is what is known as an agent.

This is a list of the agents that intervene in maritime traffic:
- Consignee
- Stevedore
- Tugboat
- Shipping Agent
- Shipping Company
- Container Terminal
- Rail Carrier
- Road Transporter
- Customs
- Inspection Body
- Port Authority (PA)
- Importer / Exporter
- Forwarder
- Customs Agent

Within the port we can distinguish operators or agents in two arcs: terrestrial and maritime.
- Operators / agents in the terrestrial arc:
  - Carriers
  - Goods owners
  - Passengers / customers
- Operators / agents in the maritime arc:
  - Entry / Exit and stay of ships concerns to:
    - Ship owners.
    - Operators that provide services to ships and vessels (consignees, pilots, tugboats, tugs, repairers, suppliers, etc.).
- Boats owners.
- Goods owners.
- Passengers.
  - Loading / Unloading and Transit / Storage of Goods
    - Operators that provide services to the merchandise (consignees, freight forwarders, customs agents, dockers, crane operators, storekeepers, etc.).
    - Boats owners.
  - Boarding / Landing of passengers:
    - Operators that provide services to passengers (Travel Agents, Ticket vendors, Hoteliers, etc).
    - Passengers / Clients.
  - Fishing discharge / Commercialization:
    - Operators that provide services to Fisheries (Farms, Marketers, etc.).
    - Client’s owners of fishing.

Figure 1. Example of the interaction between the different agents (ValenciaportPCS, 2016)

The stakeholders can be categorized according to their importance to the port and their ability to switch to another port in the vicinity of the port they are already operating. A stakeholders power map is shown in the below figure – the stakeholders in the upper-left corner of the figure are considered to have the most power to the ports participating in the PIXEL project.
2.1.4.1. Transport industry actors

The transport industry spans all actors related to the production and provision of transport services including transport companies and supplementary businesses. Transport services can be related to services for the actual physical change of location, fixed location services including storing, packaging and transshipping as well as services for consultation, organization, brokerage and sales of transport services. The transport chain is complex and various actors take part in the physical movement of goods and the transmission of information regarding the cargo.

The goods are transported along nodes where they are handled and often transferred from one mode to another such as road, rail or sea.

- **Consigner/Consignee**
  A consigner - also called shipper, exporter or seller - initiates the transport:
  Freight transports are typically initiated as a commercial interaction between a seller and a buyer. In most cases these parties are also the shipper and the buyer. The consigner is the party which by contract sends goods from one place to another and the consignee is the party to which the goods are consigned. The shipper is often the only actor in the transport chain with detailed knowledge of the cargo. The shipper is responsible for loading, closing and sealing of the cargo container. Shippers and consignees are the most numerous actors in the transport chain and are characterized by many small and medium sized enterprises. Depending on what is agreed upon between the seller and the buyer the ownership and responsibility of the cargo is transferred somewhere in the transport chain. Often incoterms are used in the contract to make it clear when the ownership of the cargo is transferred from one party to the other.

- **Freight forwarders**
A freight forwarder picks up the goods and transports it to the port, where it is screened by customs before it is loaded onto a ship or plane by the terminal operator or ground handlers respectively. Freight forwarders organize the transport, customs formalities and insurance of goods during transport on behalf of the shipper. From the shipper's perspective, the freight forwarder is usually responsible for all aspects of the container transportation from the origin to the destination. Freight forwarders take care of the pick-up, hub-handling and ground handling of the cargo until it is delivered to the port where the cargo needs to go through customs clearance before the responsibility of the cargo transfers to the terminal operator or airport ground handler for further port-handling before the ocean or air freight. Freight forwarders are usually responsible for the first and last transport leg of the supply chain with direct contact with shippers and consignees. After delivery and unloading of intermodal containers, the forwarder dispatches the empty container to the shipper. Freight forwarders have a hybrid role in the transport chain as they act as carriers to the original consignors and as consignors to the shipping lines. Freight forwarders are often small or medium sized companies.

- **Shipping lines**
  The shipping lines accommodate the transport and reports to the necessary authorities about its arrival and cargo.

- **Customs and regulatory authorities**
  The customs authority in the arrival country checks the cargo before it is delivered by a freight forwarder to the consignee - also called buyer or importer - who unloads and controls the goods. Customs and regulatory authorities are not directly involved in the physical transportation of containers but supervise the cargo and information flow in order to detect unlawful acts that could harm the security and safety of the supply chain. The supervising role is divided between transport authorities and customs authorities. Most international freight transports pass through one or several ports which are natural checkpoints for security measures. Intermodal containers may not enter a port or customs territory without customs being informed and unless the integrity of each container has been controlled. Customs are responsible for protecting a country from illegal or dangerous imports and for collecting duties on imported goods. Transport authorities oversee vehicles, drivers, operators and operators’ facilities and police theft of goods, illegal immigration and transport of dangerous goods.

- **Terminal operators and ground handlers**
  Terminal operators handle the logistics of containers between ships and other modes of transportation. Loading and unloading of container ships are mostly done by private companies which are also often responsible for the terminal operations, infrastructure and IT systems. Containerized port traffic is today mostly handled by global terminal operators such as COSCO Shipping Ports, China Merchant Port Holdings, PSA International, Hutchison Ports, APM Terminals and DP World. COSCO Shipping Ports was the largest container terminal operator in the world in 2016 with a throughput of 97.3 million TEUs, corresponding to a market share of 13 percent. The top 5 container terminal operators together accounted for more than 50 percent of the total global throughput which reached 748 million TEUs in 2016 (World Shipping Council, 2018). Merger and acquisition activities have been common among the terminal operators in the past years, e.g. COSCO merged in early 2016 with China Shipping to form China COSCO Shipping.

As the cargo moves to the port, the actors involved usually become larger and the transport flow becomes more concentrated. The opposite is also true whenever the cargo is moved away from the port. The security concerns in the transport chain are in many cases related to the large number of small and medium companies operating at the outer bounds of the transport chain. There is no central actor organizing the transport, making optimization of security efforts difficult.

### 2.1.4.1. Stakeholders’ relevance and interest to the PIXEL project

The stakeholders described both for the ports and for the transport industry in general have been categorized in terms of their relevance and their expected interest in the PIXEL project.
The Analysis team is comprised by the members of the PIXEL consortium and the Project Owner who have a direct interest and contact with the project. As far as the rest of the teams are concerned, each port measures differently the interest and the relevance of each stakeholder group with the project. For example when a pilot case does not involve passenger traffic, the passengers are not considered important to the case.

However, since the unified PIXEL product will synthesize the results of all pilot cases into the final product, the table below summarizes the expected interest and relevance of various stakeholders to the final PIXEL product.

### Table 2. Stakeholders’ relativeness to the PIXEL offering

<table>
<thead>
<tr>
<th>Stakeholder</th>
<th>PIXEL relativeness</th>
</tr>
</thead>
<tbody>
<tr>
<td>Passengers</td>
<td>Stakeholders &amp; Systems with direct contact with PIXEL</td>
</tr>
<tr>
<td>Port Authority (PA)</td>
<td></td>
</tr>
<tr>
<td>Travel Agents</td>
<td></td>
</tr>
<tr>
<td>Carriers</td>
<td></td>
</tr>
<tr>
<td>Container Terminal</td>
<td>Stakeholders who benefit from PIXEL</td>
</tr>
<tr>
<td>Crane operators</td>
<td></td>
</tr>
<tr>
<td>Customs agents</td>
<td></td>
</tr>
<tr>
<td>Freight forwarders</td>
<td></td>
</tr>
<tr>
<td>Importers / Exporters</td>
<td></td>
</tr>
<tr>
<td>Road Transporters</td>
<td></td>
</tr>
<tr>
<td>Goods owners</td>
<td>Stakeholders who have an influence or interest in PIXEL</td>
</tr>
<tr>
<td>Dockers</td>
<td></td>
</tr>
<tr>
<td>Consignees</td>
<td></td>
</tr>
</tbody>
</table>
### 2.2. Port challenges and needs

In this section the generic port needs of today are presented. As there are some solutions in the market addressing these needs, they are particularized by mentioning specific needs of the ports participating in the PIXEL project. Finally, since PIXEL aims to fulfill most of the specific needs of its participating ports, an initial definition of the PIXEL project is presented outlining the solution that will be offered. Since this outline is presented at this very early stage of the project, it is more suggestive than binding: the PIXEL exploitation, dissemination and communication work package (WP9) is an ongoing activity that spans across all the duration of the project.

#### 2.2.1. An efficient port

Shipping lines, as the main direct users of port services, have always been the main stakeholders pressing for continuous port efficiencies. What is new though, is those pressures intensification, as a result of a new organisational and a new operational reality: the strengthened ocean carrier alliances and the increased ship dimensions.

Alliances, as a means of capacity and service rationalisation, lead to further concentration of international maritime flows along particular routes and to the decreased number of ports of call. Considering also the service reliability problems experienced [schedule reliability fluctuating between 25-95% within 2018 (Lopez, 2018)] we are confronted with a situation where less ports are required to serve more ships, while at the same time managing in a flexible and efficient way the delayed ship arrivals.

Those pressures are to intensify more as the dimensions (and resultant capacity) of ships increases. The average size of new containerships delivered has increased from 1,100 TEUs in the 1970s to 7,700 TEUs ordered today (Wackett, 2018), while the first order for a 23,000 TEUs ship was placed by MSC in September 2017 (SAFETY4SEA, 2018). The impacts of this trend are to be felt by all ports, as when ships of 14,000+ are deployed on the major lines, a cascading of 8,000-10,000 TEUs ships is to be expected in the secondary ones, impacting also feeder operators due to increased transshipment times. Moreover, bigger ships mean also bigger
volumes unloaded within a small time-window, transferring congestion pressures towards the hinterland connections (road and rail). Therefore, the efficiency challenge becomes also relevant for medium and small ports, which will have to address it having by definition more limited resources, capabilities but also more significant problems in terms of hinterland accessibility. Concerns about the impact of bigger ships on final delivery schedules have been raised also from the side of large retail importers (Nightingale, 2015). Within this context, ports are to be faced with a number of needs, among which:

- to balance increased congestion with swift cargo transfer to the hinterland
- to balance additional capacity requirements due to higher handling peaks with the requirement of high infrastructure (port equipment, areas, hinterland connections) utilisation.

2.2.2. An environmentally sustainable port

Real life experience shows that for ports to sustain their functions and further develop, environmental sustainability is a main precondition. This is a case experienced in many ports around the world, sometimes even through court decisions. Environmental sustainability at the same time is (and will increasingly be in the future) used as differentiation factor among port operators, strengthening port competitiveness. Such a differentiation becomes increasingly important also for small and medium ports in which environmental sustainability can serve as an important element in terms of competition both among ports and among port gateway regions. In that direction, the increasingly seen targets of shipping lines towards reduced or zero emissions [e.g. Maersk’s zero CO2 target for 2050 (The Maritime Executive, 2018)] place an additional pressure on ports to contribute towards more sustainable maritime-port-hinterland supply chains. These issues result to the following needs for ports:

- to use natural resources in a more efficient way in core port activities;
- to build the required capabilities for assessing and continuously monitoring the full spectrum of port environmental impacts;
- to provide the required infrastructure for port users to realise environment benefits (e.g. alternative fuel infrastructure);
- to assume the role of promoter of port cities’ circular economy (e.g. industrial heat as a result of activities in the port area can be used for urban district heating, while urban waste can be used for energy production in ports).

2.2.3. A smart & connected port

Amply generated information through automatic data capture systems and information sharing, still remains fragmented in many settings. The first case of fragmentation comes from the information and technological barriers experienced by the various actors of port-centric supply chains, who do not possess the required capabilities to efficiently capture operational data, aggregate, homogenise them and integrate multi-actor processes. Another case of fragmentation is experienced between the more and less technologically developed port community members. SMEs involved in a port-centric supply chain (e.g. small freight forwarders, road operators, but also small ports), will need guidance and tools to interconnect their systems and processes to the ones of other SMEs and also to the ones of the more advanced actors. Fragmentation also exists between system 'families’ with a different core focus. This is the case of regulation compliance systems (e.g. Maritime Single Windows, SafeSeaNet, and Customs Single Windows) vs efficiency-oriented (e.g. Port Community Systems, Terminal Operating Systems and Road/Rail Cargo Monitoring Systems). The level of fragmentation varies between countries, but in the majority of the cases the information transfer between the two families (where it is electronic and not manual) is unidirectional, with the potential of generating efficiency benefits out of already existing compulsory reporting systems being missed.

Moreover, as technological gaps are among the main sources of inefficiencies across ports (Merk & Dang, 2012), during the last decade we have witnessed a strong drive towards the automation of port operations supported by new handling technologies and equipment, information systems (PCSs, TOSs, etc.). It is estimated that today around 9% of container terminals around the world are either fully or partially automated (Rodrigue, 2018). At the same time though, to a large extent all this automation is still based on rather
traditional processes within ports and between ports and hinterland means. The use of simulation regarding port operations and their impacts (in efficiency and environmental sustainability terms) is limited, undermining the opportunities for smarter decisions that could go beyond the current traditional processes.

Finally, it should not be forgotten that at the core of any technological and process innovation remains the need to ensure that the right information is not only available but is also secure. Currently, awareness on cyber security needs and challenges in the maritime sector is low. Cyber threats for the industry are related to ships and safe navigation, ports, and Terminal Operating Systems. Recent cyber-attacks have put uninterrupted operations at high risk [e.g., Wannacy ransomware, successful attacks on Maersk (Gronholt-Pedersen, 2017) and COSCO (Hellenic Shipping News, 2018) shipping lines, etc.], and supported crime [e.g. concealing drug trafficking inside legitimate cargo through the Port of Antwerp, Belgium (United Nations Conference on Trade and Development, 2017)]. IMO has responded through a set of voluntary guidelines on cyber-security practices, and has required from ship-owners and managers until 2021 to incorporate cyber risk management into ship safety. Taking into account all the above issues, the following challenges for the ports can be identified:

- to employ efficient approaches & technologies for integrating pieces of fragmented port-centric operations
- to generate business benefits out of compulsory reporting applications
- to make it easier for SME actors to be integrated in a smart & connected port concept
- to address evolving cybersecurity threats.

2.2.4. A port creating local value and being socially integrated to the city

As historically many ports have served as the core of the development of cities, today most of the European ports are adjacent or within the city complex. This co-existence requires a fresh look at the spatial diffusion of their impacts. Well-functioning ports can lead to significant economic and innovation impacts for their wider region. It has been estimated that one tonne of port throughput is associated with USD100 of economic value added, while nine out of the 10 world regions with the largest amount of patent applications in shipping are home to one or more large global ports (Merk, 2010). While negative (mainly environmental) impacts occur at the port-city area, the positive ones (mainly financial) are split over many regions, some of which quite distant. To add to this, experience has shown that port authorities, terminal operators, local stakeholders and governments do not necessarily share the same goals and policy perceptions on tackling this issue. This leaves ports with the considerable need of ‘creating local value’ from port operations and being socially-integrated to their cities. This places a requirement for ports to integrate their overall planning to the planning of the cities they consist part of, and also to explore opportunities for contributing to the objectives of their region’s smart specialisation objectives.

2.2.5. Port ICT drivers

In order to face the challenges mentioned in the previous paragraphs, the ports invest more, either directly or indirectly, in improving their connectivity. This not only affects their tangible connections but also the digital environment. It is about being more efficient trying to:

- Automate processes and operations.
- Facilitate communication between the different port agents.
- Improved HR.
- Risk minimization.
- Costs savings.

When it comes to sustainability, the ports have recognized the necessity to carefully consider environmental issues in their strategic planning and behaviour and to communicate actively with the entire range of their
stakeholders. In order to deal with the national and international regulations the port authorities had to follow a “learning and doing” approach for the development of green policies (Siu Lee Lam & Notteboom, 2014).

That is the reason for the introduction of new technologies in the port sector. These technologies include the software, the hardware and the people who will use them and are defined with the term of **ICT (Information and Communications Technology) Port Systems**.

### 2.2.6. Generic Port challenges and needs covered by present ICT solutions

In the following table, an overview of ICT solutions is provided, addressing port needs identified in the previous sections. Needless to say, not all needs are covered by ICT, as some of them are not related to technological innovation. Furthermore, the available solutions list should be considered as indicative and not as an exhaustive one.

**Table 3. ICT solutions addressing port needs**

<table>
<thead>
<tr>
<th>Port needs</th>
<th>Available solutions</th>
<th>Solution providers</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>An efficient port</strong></td>
<td>balance increased congestion with swift cargo transfer to the hinterland</td>
<td>Terminal Operating Systems (TOS)</td>
</tr>
<tr>
<td>balance additional capacity requirements due to higher handling peaks with the requirement of high infrastructure utilisation.</td>
<td>Port operations simulation</td>
<td>ARENA, AnyLogic,</td>
</tr>
<tr>
<td><strong>A smart and connected port</strong></td>
<td>employ efficient approaches &amp; technologies for integrating pieces of fragmented port-centric operations</td>
<td>Port Community Systems (PCS)</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Digital freight shipping &amp; collaboration solutions</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Sensors &amp; asset tagging</td>
</tr>
<tr>
<td></td>
<td>generate business benefits out of compulsory reporting applications</td>
<td>Port Community Systems (PCS)</td>
</tr>
<tr>
<td></td>
<td>address need for Supply Chain visibility</td>
<td>Blockchain solutions</td>
</tr>
</tbody>
</table>

### 2.2.7. PIXEL Port Requirements

Besides the generic needs identified at the previous sections, specific port requirements are set by the ports participating in the **PIXEL** project. Those ports are representative both in the taxonomy of the small and medium port types operating in Europe and in their needs as described above. A brief description of those four ports is given in the following table:

**Table 4. Brief description of the PIXEL ports**

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The port of Thessaloniki is located in the middle of Northern Greece, at the crossroad of the East – West land transportation networks (Egnatia Motorway) and of the South – North land transportation networks (PATHE and Pan-European transportation corridors IX and IV) and is directly connected to them. It has an international hinterland and serves the cargos of Northern Greece, the Former Yugoslavian Republic of Macedonia, Western Bulgaria and of parts of Albania, Romania and of the Black Sea countries. It is the main gateway port of Greece and it, hosts the operation of one of the 27 Free Trading Zones in the European Union, which since 1995. The port serves, on an annual basis, about 3,000 ships, 250,000 passengers, 4 million tons of cargo (not including oil and oil products) and 350,000 TEUs containers.

The Port of Piraeus is the largest port in Greece and one of the largest ports in the Mediterranean, it plays a crucial role in the development of international trade as well as the local and national economy. Piraeus Port today has a range of activities concerning the Commercial and Central Ports, ship services and real estate development. Piraeus Port connects continental Greece with the islands, is an international cruise centre and a commercial hub for the Mediterranean, providing services to ships of any type and size. Piraeus port provides services to more than 24,000 ships annually.

The Port of Monfalcone is the centre of a multimodal area that encompasses, within a radius of 25 kilometres, the port, the airport of Ronchi dei Legionari, the truck terminal and frontier system of Gorizia located on the Italian-Slovenian border, the intermodal terminal of Trieste – Fernetti on the border with Slovenia and the adjacent intermodal terminal "Alpe Adria" of Cervignano del Friuli. Transport by sea, air, road and rail is thus guaranteed in a much closed area that can be well considered as a linking point through the Mediterranean and Far East areas and the European market. The port is specialized in general and dry bulk cargo.

The Port of Bordeaux ranks 7th of French ports and is located on the largest Natura 2000 European estuary. It totals 2% of French maritime traffic, i.e. 8 to 9 Mt/year. Located just outside of Bordeaux, Region Nouvelle-Aquitaine capital whose population will shortly reach 1 million, GPMB is the focal point of a dense network of communication by river and sea, by air, by rail and by road. Several European projects have been successfully conducted to improve the maritime transportation and to lower their environmental impacts.

The PIXEL ports requirements are analysed in deliverables D3.2, D3.3 and D3.4 and are summarized in the following table.

<table>
<thead>
<tr>
<th>Port needs</th>
<th>Bordeaux</th>
<th>Monfalcone</th>
<th>Thessaloniki</th>
<th>Piraeus</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>An efficient port</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Balance increased congestion with swift cargo/passenger transfer to the hinterland.</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
</tr>
<tr>
<td>Balance additional capacity requirements due to higher handling peaks with the requirement of high infrastructure utilisation.</td>
<td>X</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>A smart and connected port</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Employ efficient approaches &amp; technologies for integrating pieces of fragmented port-centric operations</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
</tr>
<tr>
<td>Generate business benefits out of compulsory reporting applications</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
</tr>
<tr>
<td>Port needs</td>
<td>Bordeaux</td>
<td>Monfalcone</td>
<td>Thessaloniki</td>
<td>Piraeus</td>
</tr>
<tr>
<td>---------------------------------------------------------------------------</td>
<td>----------</td>
<td>------------</td>
<td>--------------</td>
<td>---------</td>
</tr>
<tr>
<td>An environmentally sustainable port</td>
<td>X</td>
<td></td>
<td>X</td>
<td></td>
</tr>
<tr>
<td>Build the required capabilities for assessing and continuously monitoring the full spectrum of port environmental impacts</td>
<td>X</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Provide the required infrastructure for port users to realise environment benefits</td>
<td></td>
<td>X</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Ability to integrate its traffic management system (TMS) to its city TMS</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
</tr>
<tr>
<td>Ability to integrate its Environmental Management Model to its city Environmental Management Model.</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
</tr>
</tbody>
</table>

2.2.8. PIXEL Summary definition

PIXEL is fully aware of the port needs presented in the previous sections and to address them it employs a strategy summarised in the following points:

1. Establish a single-metric index (PEI) to (i) integrate diverse environmental impacts of a port, (ii) provide an applicable environmental assessment tool and (iii) serve as a standardized and transparent metric for addressing the environmental impacts of port operations.
2. Employ an IoT-based infrastructure to efficiently capture operational data and connect port resources, port-city actors and sensor networks.
4. Model, simulate and analyse port processes in order to predict their environmental impacts and propose optimisation strategies.
5. Demonstrate the applicability of the above approaches using four pilots (port use cases).

What has to be made clear is that, although PIXEL is addressing small and medium ports, it is not a project only for these types of ports. PIXEL output aims to be a flexible and scalable solution for reducing environmental impact while optimising port ecosystems operations no matter their size.

As its final output, PIXEL will provide an integrated technological and environmental solution, verified through real-life port use cases for environmental leverage and process optimization, as depicted in the following Figure.
The PIXEL technological solution, will comprise of:

- A universal (widely applicable to European ports) part being the PIXEL Information Hub and Integrated Dashboard.
- A port-specific, to a certain extent, part, being the models, data analysis results and optimisation tools developed for each one of the project ports.

The PIXEL environmental solution, will consist of:

- An environmental metric - the Port Environmental Index (PEI), which integrates the environmental impacts into a single indicator.
- The environmental impact assessment models required as input providers to the PEI.

2.3. Market size and market growth

As demonstrated above, the current market that the PIXEL is addressing is the ports market offering an integrated ICT and IoT solution with advanced capabilities. PIXEL goes beyond the state of the art not only on translating IoT concept and techniques to the ports’ reality, but incorporating predictive algorithms, modelling and, finally, a novel approach for a single environmental impact metric.

2.3.1. Number of ports in the EU

The information of this paragraph [3.3.1] has been extracted from (European Commission, 2013). The highlights of this memo are mentioned:

- In the 70,000 km of the coasts of the EU more than 1,200 commercial ports are located. Europe is one of the regions with the highest port density in the world.
- Port activities contribute directly to employment, domestic investment and GDP growth. In the 22 maritime states of the EU, 2,200 port operators currently employ approximately 110,000 port workers.
The European Commission has identified 319 European maritime ports which are essential for the proper functioning of the internal market and the European economy, of which 83 are part of the main network.

The efficiency of ports varies considerably in Europe: not all EU ports have the same level of performance and in recent years there has been a significant gap between the ports that have adapted to the new logistical and economic requirements and those that have been left behind. Many European ports work very well and offer high quality services. But a chain is as strong as its weakest link: when some ports do not work well or suffer a structural decline it affects the functioning of the entire transport network and the economy of Europe.

- The differences in performance generate deviations from traffic, longer maritime and land routes and, finally, more emissions from transport and more congestion to the detriment of citizens and the EU economy.
- They also have negative effects on the commercial opportunities of well-functioning ports, which can’t promote short sea shipping to regions with low-performing ports.
- These differences also undermine the efforts of the EU and its Member States to develop short sea shipping as a real alternative to land transport between congested areas.
- In general, these differences are detrimental to the efficiency and sustainability of the trans-European transport network and the competitiveness of the European economy as a whole.

### 2.3.2. Ports logistics market size

The future of the global marine port and service market looks promising. Advances in information and transportation technology, international trading blocs such as the European Union and the North American Free Trade Agreement (NAFTA) combined with emerging economies such as China and India are driving the growth in world trade. Deepened worldwide marketplace integration enables business models based on international production using global supply chains for distributing manufacturing, sourcing, research, design and services around the world in order to maximize efficiency and reduce costs in every part of the value chain. Businesses are increasingly relying on efficient and secure transportation as keys to their success and the volume of international merchandise trade has grown steadily since 1990, except for the financial crisis in 2008/2009 and a decline in 2015 and 2016. After a quick rebound from the financial crisis, growth levels were subsequently moderate for a few years followed by a slowdown to a five-year low in 2015 and a further decrease in 2016.

China was the largest region for merchandise trade in 2016 and accounted for $2.216 trillion of exports (and $1.74 trillion of imports, European Union was the second largest region, accounting for $1.929 trillion of exports and $1.895 trillion of imports and USA was in third place, accounting for $1.553 trillion for exports and $2.361 for imports. The total output of the world was $15.82 trillion for exports and $16.02 trillion for imports (Central Intelligence Agency, 2019). China, the US, Germany and Japan are top countries worldwide for merchandise trade, accounting for around 12 percent, 12 percent, 8 percent and 4 percent respectively of the total import and export value during the year. Developed regions and countries including the EU, the US and Japan have recorded declining shares in world exports and imports in the past decades. Asian economies such as the Philippines, Hong Kong and China have in turn increased their participation in the global economy and play a growing role in international production chains.

The major drivers of growth for this market are high growth of the marine transportation industry, surging demand of containerized and bulk cargo, rising customer demand and expansion of new regional trade hubs.

Emerging trends, which have a direct impact on the dynamics of the marine port and service industry, include the vessel traffic services, self-unloading bulk carrier technology and marine port privatization.

APAC is expected to remain the largest region due to rising customer demand and expansion of new regional trade hubs in operation have driven the demand for marine port and service in the APAC region.
2.3.1. Passenger transport market size

Maritime passenger transport is an important form of passenger transport, both for business and pleasure. It is possible to distinguish two types of data: cruise and non-cruise maritime passengers (ferries).

The features of maritime passenger transport at European level allow us to distinguish two regions: Mediterranean and Northern Europe.

The following picture shows the ports of the Mediterranean region:

![Ports of the Mediterranean region](image)

Figure 5. Ports of the Mediterranean region (MedCruise, 2019)

Cruise activities have been growing every year for the last two decades, recording an admirable growth since then. The global growth rate of the cruise industry has remained stable, despite of economic cycles and uncertain political climates.

Cruise industry continued to strengthen in 2017 again. The number of single passengers that took a cruise vacation within year 2017 has risen up to 25.2 million, which means a 4.1% increase compared to the previous year.

According to the Cruise Industry News Annual Report, a fleet of 329 cruise vessels was deployed worldwide in 2017, having a passenger capacity of 525 million berths and a fleet of more than 340 cruise vessels is expected to be deployed in 2018, with a passenger capacity of more than 550,000 berths. The major fleet renewal has been a core foundation of the continuous growth of this industry. The order book suggests that this year will be another busy year for cruise ship industry, with ship sizes ranging from 300-passenger vessels to 4,500-passengers. The number of vessels is expected to continue growing.

Spain is the second European power in number of cruise passengers and several Spanish ports lead the European rankings and are even among the top 50 ports in the world.

2.3.2. Global port market perspective

- **Ports and terminal operations market in EMEA:** “The ports and terminal operations market in EMEA is expected to grow at a slow rate during the forecast period because of factors such as Britain exit referendum from the European Union in 2016, slow economic growth in the African countries, and low consumer demand in the region”. (Technavio, 2017)

  Germany, Netherlands, and the Middle East are the largest revenue generators in EMEA, as they have several manufacturing industries such as automobiles, food and beverage, and electronic goods. The expansion of Suez Canal in Egypt has raised the accommodating capacity of the canal. Also, the UAE and Saudi Arabia are among the major countries which are focusing on technology and automation for improving port operations.
• **Ports and terminals operations market in APAC:** “APAC occupied nearly 42% of the ports and terminal operations market in 2016 and is expected to grow substantially due to factors such as a large number of busiest ports in the region and the presence of technologically advanced countries and developing economies” (Technavio, 2017).

  China, Korea, Singapore, Japan and India are the leading countries in the region for revenue generation and in terms of the volume of containerized goods handled by these countries’ ports. The increase in participation of the private sector and good governance are the key drivers for the ports and terminal operations market in APAC.

• **Ports and terminal operations market in the Americas:** “The ports and terminal operations market in the Americas is expected to witness a strong growth during the forecast period because of the increased demand for containerized goods and the increase in international trade”. (Technavio, 2017)

  The expansion of the Panama Canal to accommodate large size ship will increase the movement of Post-Panamax ships. The increase in the volume of goods will also drive ports and terminal operations in the Americas. Additionally, the strong growth in the economic structure, and the commercial, healthcare, and manufacturing industries have benefited the growth of this market.

To expand the market and meet in this new stage the challenges of these advances / innovations to port need to be smart. **PIXEL**, being an integrated technological and environmental solution, will be addressing the need of ports to reduce the ports environmental impact while optimising port ecosystems operations. It will employ efficient approaches & technologies for integrating pieces of fragmented port-centric operations and will generate business benefits out of compulsory reporting applications thus fulfilling the main requirements for ports to become smart.

According to (de Langen, et al., 2018) **ICT / digital infrastructure** is the second investment priority for European ports, followed by Infrastructure for reducing environment footprint and Energy-related infrastructure. The first priority is Road transport connection suggesting a need for increased trade and reduced emissions (e.g. due to reduced congestion) or local pollution (through removing traffic from urban areas).

The main driver for the investment needs of the ports is the expected growth of trade flows and the third most important driver is the pollution mitigation. In several use-cases, **PIXEL** is addressing partially the pollution mitigation. Through the PEI, **PIXEL** can contribute to the ports providing a tool for decisions making about more pollutant activities. This may lead our solution to have a clear direct impact on the market.

The estimate of the size of the investment pipeline of all EU-27 seaports excluding the British ones is at around €48 billion [or around €5 billion per year during the period 2018 – 2027] of which a total average between €15 million and €30 million per port is expected to be routed to ICT / digital infrastructure (de Langen, et al., 2018).

### 2.4. Segments addressed in PIXEL

#### 2.4.1. Port development through ICT

Due to the drivers mentioned in the previous paragraphs, ports have been at the forefront of adopting sophisticated ICT solutions to optimize logistics. In the recent years, fast evolving, rapid advances in social, mobile, analytics and cloud technologies take computing to the next level (hyper connected systems).

Deloitte (Deloitte, 2015) have selected nine drivers & trends that will shape the future of global ports and shipping:

1. **Globalization, demographic, growth and scarcity of natural resources.**
2. **Energy transition and bio based economy.**
3. **Digitalization of logistics:** Technology will radically change the way logistics are organized.
   a. Logistics are becoming more complex, therefore an increasing need to digitalize the information streams.
b. Digitalization will allow for optimization of current existing infrastructure, reducing the need to invest in additional infrastructure.

c. Possibility to eliminate unnecessary (empty) transport.

d. Data analytics and data exchange becoming a new comparative advantage for ports.

e. Self-steering ships will become the standard.

f. The usage of sensors will replace the need for towing.

g. The usage of drones for inspection will increase efficiency.

4. **Additive manufacturing (3D printing)** – trend with negative impact as it is *already enabling some manufacturers to 'next-shore' and remove the need for shipping at all* (Deloitte, 2015).

5. **Security**: The ability of hackers to remotely control port operations is the new “hole in the fence” of port security.

   a. The use of various control systems and increasing automation in general in the port will reduce the risk of human errors and automation increases reliability of the system; limiting the number of delays.

   b. Cybersecurity and cyber-resilience are becoming more important as a parallel development to automation.

   c. Be prepared to deal with existing and emerging cyber threats from criminals, terrorists and enemy nation states that could shut down large pieces of the country’s critical maritime transportation system.

   d. Drug dealers shut down IT security more easily.

   e. It is necessary to build a risk-aware culture.

6. **Knowledge intensive labor market**

7. **Further integration of supply chains**

8. **Increasing scale of transport**

9. **Sustainability**

A central objective of **PIXEL** is to improve the energy efficiency of the ports, promote the use of clean energies, improve logistics processes, increase the environmental awareness of all the stakeholders involved and, in general, contribute to reduce the carbon footprint and the environmental impact of the ports and port-related activities. Furthermore, **PIXEL** will provide a reduction on the impact due to climate change and the environment of port activities, their operational and infrastructural costs, improvement of logistics efficiency and better integration of the port in the surrounding socio-economic area, including city-port relations and the smart urban development of Port Cities. Realisation of these activities and achieving this impact also will entail attention to environmental and climate-related concerns. The overall efficiency is expected to be increased in the ports where **PIXEL** work as operational data hub. Service and data interoperability and exchange among stakeholders will enable the adoption of new procedures and processes, which will clearly impact on the whole logistics efficiency. For example, the awareness that a vessel is close to berth can activate preparation activities from each stakeholder (document preparation, port service readiness, truck scheduling, final delivery estimations, etc.).

**PIXEL** taking into account that in a near future there will be trillion devices interconnected with several/different requirements depending on capacity and power sensors with low functionalities and other with autonomous operation, the outcomes of the project could serve, in the Port of the Future, in order to make new services and applications. This will lead to the improvement of the procedures and reduction of CAPEX and OPEX and with special focus on the mitigation of the environmental impact.

**PIXEL** via the development of the Information Hub will provide more flexible operations and create decision-making tools that will be supported by an engine to simulate future generated data, leveraging the models and algorithms that will be proposed. The tools will apply proper data analytics techniques (machine
learning, complex event processing, anomaly detection, regression analysis, etc.), that will deal with huge amount of data sources and information volume.

2.4.2. Classification of ports in terms of ICT

The port concept and the role of the Port Authorities (PA) have a direct impact in the way ports are using ICT technologies today and in the arrangements required in this subject for the future. The United Nations Conference on Trade and Development (United Nations Conference on Trade and Development - Secretariat, 1992) identified four different generations of ports according to the modernization, specialization and handling capacity levels (United Nations Conference on Trade and Development - Secretariat, 1999). We will follow this taxonomy and will categorize the Ports of PIXEL according to this analysis, taking into account their current operations and on how these ports can evolve after the PIXEL Solution is applied to their operations.

First generation ports: The characteristics of the ports that fall under this category include:
- Facilities, and overall strategy that are concentrated in offering basic port services.
- Services to vessels such as sheltered waters, nautical services and cargo handling services through generic port terminals and generic handling means.

Second generation ports: The characteristics of the ports that fall under this category include:
- Specialisation in operations is of growing relevance,
- Strategies oriented to the specialisation of terminals (containers, roll-on/roll-off cargo, liquid bulk, solid bulk)
- Use of optimized mechanical equipment for each operation, seeking also improvements in their management capacities within the port boundary.

Third generation ports: The characteristics of the ports that fall under this category are:
- They are enlarging their service scope to transform into effective logistics platforms for trade beyond the port boundary.
- Their strategy and premises are oriented also to serve the logistics chain, creating ancillary services for logistics activity zones, using integrated systems for data collection, processing and facilitating the operations among different transport modes.

Fourth-generation ports: Go beyond the third-generation considering other new aspects in logistics management. The characteristics of the ports that fall under this category are characterized:
- By diversification and internationalization of their activities,
- Automation of activities, strong cooperation between the port community and complementary ports in view to increase its competitive advantages and transform into a networked port, perfectly integrated in the logistics chain and in global supply chains where the handling and distribution of information is a cornerstone.

It must be stated, that (Lee & Lam, 2016), proposed a fifth generation Port, with the introduction of “port ladder” for customer centric community-focused port. Furthermore, (Kaliszewski, 2018), taking into account the container vessel growth predictions, proposed by (Notteboom & Rodrigue, 2008) introduced a next port generation concept, called Sixth Generation Port.

There are many different parameters in order to classify a port in one of the above categories. At a first glance, the majority of small and medium ports in Europe seem to be second generation ports: although PCS is a first and important step for a port to be classified as a third generation port, other parameters have to be evaluated as well.

The PIXEL solution will facilitate the ports within the category they already operate. Furthermore, since one objective of the PIXEL project is to provide an integrated system for data collection and facilitation of the
operations among different transport modes, PIXEL will assist ports trying to be classified as third generation ports to strengthen their position.

2.4.3. ICT innovations in ports and logistics

The global trade slowdown has led to a need for investment in information and communications technology (ICT) by ports and logistics companies. Among the innovations undertaken, the following five stand out since they include aspects of commercial and logistical processes (DP World / The Economist Intelligence Unit, 2015):

![Diagram of key ICT Innovations](image)

1. **Robotics and automation.** Automation is a fact and is more present since 1990 when the first automatic stacker cranes were installed in the European Container Terminals in Rotterdam. This automation involves the use of robots some of which can operate completely autonomously. The software used allows us to control and optimize the flow of goods through the port (Beresford & Pettit, 2017).

2. **Autonomous vehicles.** Their main use in ports is to move containers. However, the development in the area of autonomous vehicles will affect ports and logistics firms more broadly with the following developments (DP World / The Economist Intelligence Unit, 2015):
   a. **Driverless trucks and cars that are already under development.**
   b. **Drone planes.**
   c. **Drone (or “ghost”) ships - these appear to be the most distant of the three types of autonomous vehicles.**

3. **IoT and Big Data** (The Internet of Things and big data analytics). The increase of robots and automation processes also increases the amount of data available for processing. Furthermore, the development of cheap sensors monitoring the activities of the machinery or the state of cargo increases even more the amount of data. Thus cargo and equipment are becoming increasingly connected as part of the wider development of the Internet of Things (IoT). The IoT refers to the growing range of physical objects, or “things” that are connected to a network and that can send and receive data (DP World / The Economist Intelligence Unit, 2015).
Some IoT solutions in use are the Blackberry cloud based IoT platform to help shipping companies keep track of the location of their freight and Germany’s Hamburg Port Authority cloud-based analytics tool called Smart Port Logistics to streamline the flow of goods (DP World / The Economist Intelligence Unit, 2015).

However, PIXEL aims to develop IoT solutions to be also used in order to tackle port environmental issues that according to (OECD, 2011) may be divided into three subcategories:

i. Problems caused by port activity itself.
ii. Problems caused at sea by ships calling at the port.
iii. Emissions from inter-modal transport networks serving the port hinterland.

These problems involve different players whose information is not connected and typically no operational data is shared. PIXEL will tackle these three categories and top environmental concerns providing a cloud-based IoT-enabled infrastructure capable to integrate operational data from sensors and devices, legacy port IT systems (PCS or PMS) and operational data from transport chain, ports and cities

4. Simulation and virtual reality. Simulation software must become more relevant. It is used to model various operations in order to identify possible bottlenecks, evaluate the impact on operations due to design or performance changes. This software acquires a major importance in the planning of emergencies (natural disasters, terrorist activities, labor conflicts). Some simulators use “gamification” techniques to help train staff (Mooney, 2015)

5. Cybersecurity. Due to the increased implementation of ICT in ports is increasingly important all logistics to avoid any vulnerability and address software failures and cyber-attacks (Sinha, 2017). These could range from small-scale attacks by criminals seeking to evade port security through to major assaults by terrorists or hostile countries seeking to disrupt trade flows as an act of war. For instance, if automated ports and trucks were to become the dominant mode for transporting food supplies, this would pose significant risks.

As seen from the above, the innovations in ICT are promising for the port operators and logistics firms as they will assist to enhancement of the automation, the visibility and the security of the supply chain and of the ports operations. PIXEL aims to be a part of those innovations by bringing the environmental aspect into the equation, offering environmentally aware improvements in the ports efficiency. Investments of this kind generate interest in a wider set of stakeholders than usual. At the following chapter, the decision makers and the processes for port ICT investments as per the current literature are described.

2.5. Main sales channels

This chapter makes a description of the decision makers and the processes for port ICT investments such as PIXEL. The information of this subsection has been extracted from: (Uria Menendez, 2012), (Agencia Estatal
Boletín Oficial del Estado, 2017) and (Puertos del Estado, 2004). The main sales channels within the port sector are the following:

- **Direct awarding**
  Direct awarding is one of the sales channels that occurs in the following cases:
  1. Public sector entity for the deployment of its competences.
  2. Contest declared deserted.
  3. Linear concessions for public use.

- **Public Tender**
  The public tender is given in the following cases:
  1. General-purpose port services.
  2. Terminals for private use (concurrence of applications).

When the PA decides the convocation of a public tender this is normally processed as follows:

- The Board of Directors of the PA will approve the Bidding Terms and Conditions. The List of Bases will contain, at least the detail about the object and participation requirements, criteria for its awarding (and among them, commitments of an environmental nature and corporate social responsibility) and the obligation to provide the provisional guarantee.
- The call for the contest must be published in the Official State Gazette and when the value of the works is equal to or greater than €5,000,000, also in the Official Gazette of the EU. The deadline for submitting bids may not be less than 30 days.
- The Board of Directors of the PA will decide the contest.

For ICT/digital infrastructure for efficient port and hinterland operations investment, the decision is usually – but not mandatorily - made in general by the port managing body (de Langen, et al., 2018).
3. Competition

3.1. Barriers to entry

Barriers to entry are referring to the barriers to digital innovation from start to implementation, as well as assessing the impact of facilitators of ICT innovation.

Among the factors that act as a barrier are the following:

- The port sector should be more open to disclose cost and benefit information and should conduct more such analysis.
- Too many divergent interests among the stakeholders entail that digital innovation challenges the ability to cooperate.
- Lack of collaboration by other actors.
- Entry costs to change infrastructures.

There are conditions that improve the degree of success and the terminal alignment with the right ICT infrastructure is key to that.

It should be noted that the regulation was not identified as a barrier or as a facilitator.

This information has been extracted from (Carlan, et al., 2017)

More analytically, barriers to entry the market and hindering the achievement of these impacts do exist, and include the following:

- **Technological barriers**: Information technologies develop rapidly, and it is difficult to foresee their evolution, which may influence technical design decisions. Acting proactively so as to stay ahead of the state of the art and deliver a solution that will not sooner than later become obsolete, PIXEL will be engaged in a continual technology watch effort by monitoring current research in similar projects and safeguard that the development process will comply with all related standards, will be designed to be flexible and that new SCP requirements that may arise will be properly and timely gathered and processed. With regards to interoperability, PIXEL will process a large diverse number of different data sources, and data models/forms to integrate and make them interoperable with metadata and mapping standards.
- **Regulatory barriers**: Varying EU states regulations and legal frameworks, with special focus on data protection legislations, may cause setbacks in a pan-European adoption of the PIXEL approach. Maritime transport is an inherently global industry. As such, many EU rules (particularly with regards to safety and the environment) build on standards established by the IMO and the ILO, both specialist agencies of the UN. IMO Conventions establish and maintain common standards for safety and security, mainly for international ships. This is done within the framework of United Nations Convention on the Law of the Sea (or “UNCLOS”), which governs the rights and responsibilities of flag and coastal States.

In some cases, EU rules are more stringent than their associated international requirements. This includes instances where provisions are brought into force earlier than is required under international law, or where requirements relating to international shipping are extended to cover vessels operating on domestic voyages as well.

The rules of the Internal Market in relation to shipping are outlined in two significant pieces of EU legislation:

- Regulation 4055/86, which guarantees the rights of Member State nationals to carry passengers or goods by sea between the port of a Member State and the port of offshore installation of another Member State (or a non-EU country).
- Regulation 3577/92, which guarantees the rights of EU shipping companies to provide maritime cabotage services. These are voyages carried out by ships of one state between two
ports (or between an installation and a port), within the territory of another. Shipping companies based in countries outside the EU, but controlled by EU nationals, may also offer such services.

These pieces of legislation are complemented by other EU rules which seek to reduce technical barriers and encourage EU market integration, including rules governing market access for marine equipment, and the harmonizing of requirements relating to maritime professional qualifications.

The Regulations, Policies and Recommendations will be thoroughly presented in the Deliverable No. 3.4 and they will cover all the relevant port activities (e.g. vessel traffic monitoring, air emissions, alternative fuels, transport regulations, etc. as well as national regulatory context).

Governmental regulations of data privacy and location present the concern of significant legal and financial consequences. PIXEL aims to fully comply with all European policies relating to Data protection, so as to deliver guidelines and suggestions to these organizations, and even though modifications to the existing regulations and guidelines may signify modifications to the framework's design and implementation, PIXEL will respect them and incorporate them so that they are fully addressed. Furthermore, the barriers will be dealt and further analysed in the “Regulation, Policies and Recommendations” task of WP3 and in the Ethical Monitoring work package and the associated Deliverable No. 3.4 (Use cases and scenarios manual v2).

- **Business barriers:** Perhaps the most significant barrier is the business barrier posed by the actual adoption of the PIXEL solution and its value-added services from the European T&L industry. All related stakeholders in the value chain of PIXEL may be reluctant in adopting the proposed offering. In order to overcome this barrier, the consortium will organize the PIXEL demonstrators in Use Cases, showcasing the applicability, the high level of performance and the quality of service of the proposed solution in different settings and usage scenarios.

- **Financial barriers:** IT integration is costly and may therefore become a barrier to PIXEL solution. PIXEL technical approach is based on service orientation and on the publish-subscribe paradigm, resulting in significantly lower costs to integrating existing logistics systems and data, compared to in-house system development and point-to-point system integration.

- **Usefulness of planning solution barriers:** Many planners do not trust and therefore do not use the outputs of their planning tools. The main reason for that is that many tools are based on simplistic algorithms and use planning data of insufficient quality (i.e. outdated or inaccurate) (EY, 2014). PIXEL improves the quality of planning data by real time connections to the data sources, thereby improving the quality of the produced plans.

- **Information sharing barriers:** Address institutional barriers arising from preference and vision conflicts regarding data sharing, cooperation between public and private companies, and conflicts of multiple interest groups, low trust and cooperation levels and regulatory overburden. These barriers will be carefully examined at the start of the project and mitigation activities will be planned to prevent any negative impact to the project.

- **Cultural barriers to adoption and the 'not invented here' syndrome:** The PIXEL solution does not advocate that the planners should abandon their existing planning systems and adopt new planning methods and approaches. It amplifies the capability of existing planning tools and thus preserves existing ICT investments and improves their ROI.

### 3.2. Main competitors in the selected segments

Though the solution providers in the following sections may operate competitively towards the PIXEL solution, PIXEL aims to integrate them within its value proposition (for example the IoT in Logistics and PCS solutions will be extended by PIXEL in order to enhance the overall port performance especially in the energy, port operations and port strategies fields).

#### 3.2.1. Port development through ICT

A key element in the application of ICTs in ports is the interconnection of different actors of the supply chain that makes possible a better information flow (Navarro, et al., 2011).
Reviewing the ICT market and its actors in the port industry is a challenging task for several reasons:

- There are few major players at the international level that develop dedicated solutions for ports. Mainly due to the complex structure and organization of port use cases as described previously.
- ICT Systems have evolved considerably in recent years with the evolution of communication protocols, the explosion of Internet of Things, or the willingness of the ports to adopt innovation approaches and promote new initiatives. ICT Systems often include a large number of technological bricks developed by local actors aware of the local context and specificities (countrywide). These local particularities make it difficult for the global players to access the market.

Nevertheless, the boom in international trade and transport has brought greater use of ICT in ports. The major trends that have a bearing on the use of ICTs in trade are:

- Production and Trade
- Logistics and Supply chain developments.
- Multimodal and door-to-door transport
- Expanded industry portals and e-commerce

These trends increase the role of ICT in the ports. This has brought a series of concepts / tools that are broadly defined in the following subsections.

### 3.2.1.1. PCS (Port Community Systems)

PCS are platforms that connect systems operated by a variety of organizations that constitute a port community. They are open and neutral systems that facilitate the exchange of documentation in a safe and intelligent manner between private operators and public entities with the aim of improving the competitive position of a port.

Among the services that a PCS system can offer, we can find the following:

- Port Calls Management
- Dangerous Goods Management
- Loading and Discharge Orders
- Road Transport Management
- Rail Transport Management
- Cargo Tracking
- Goods Declaration
- Customs Information
- Equipment Status
- Departures and Arrivals / Schedule
- Bookings
- Shipping Instructions

**PIXEL** will extend the services offered by PCS mainly by introducing also environmental management, i.e. a Port Environmental Index, Energy Predictive algorithms and interoperability between city and port environmental models and algorithms. Furthermore, **PIXEL** will also improve PCS systems by processing the data directly and not documents. It will deal with the environment in a centralized way and it will integrate with operational data and not only with logistical documents.

Next we are going to name some PCS of some of the most important European ports:
• **ValenciaportPCS**: PCS System of the **port of Valencia**. The ValenciaportPCS platform offers companies working in the Port of Valencia with further means to add value to the services they offer to their clients by providing them with added-value operational services. The cost of using ValenciaportPCS is minimal (Valenciaport PCS, 2018) and comes with the guarantee of offering users the most advanced and secure technology to transmit data electronically.

• **Portbase**: This is the PCS System of the **port of Rotterdam**. It is the digital connection to smart Dutch ports. PCS has almost national coverage and is available for all port sectors: containers, general cargo, dry bulk and liquid bulk. Everyone in the logistics chain can exchange information via PCS easily and efficiently. It offers 40 different services all along the supply chain, allowing participants to optimize their logistic process. Portbase also facilitates the exchange of data between companies and the exchange of information with government authorities. Regarding the usage cost, companies only pay for the use of services which have a demonstrable added-value (Portbase, 2018). Strategic services are directly financed with the revenues of the Port of Rotterdam and the Port of Amsterdam.

Portbase PCS System is combined with another tool, Navigate, for the planning of online itineraries in Rotterdam. It integrates offshore ships, trains and trucks so shippers can get and compare routes. The integration of ships schedules allows the port to provide a complete picture of its logistics coverage for shippers and to avoid continually updating shipping schedules.

Below is an illustration of the architecture of Portbase:

![Architecture of Portbase](image)

**Figure 8. PCS System of the port of Rotterdam (Portbase, 2018)**

• **SmartPORT**: PCS System of the **port of Hamburg**. Born from the Aquarius Initiative in 2011, **SmartPORT** helps the Port of Hamburg to optimize the flow of goods and people in a constrained land context. The development of a hyper vision therefore aims to develop a complete and integrated vision of all stages of the transport of a ship, from its exit from another port, through its arrival at the port, its parking and its departure from the port of Hamburg to optimize flow management. This PCS System is composed of software bricks of services which have been implemented gradually:

1. **SmartPORT Logistics App**: management of the online traffic of trucks in the port.
2. **Smart maintenance**: facilitation and optimisation of the port maintenance. The port infrastructure can be controlled with tablets or smartphones whose actions are automatically sent to the central system where all the data are processed, stored and edited.
3. **Virtual Repository**: Prevent the unnecessary movement of empty containers between packaging companies and reduce pollution.
4. **Port Monitor**: control room software for the ship traffic center.

The platform used is **SAP** and it is analysed at a later section (Data management solutions) of this chapter. Eurogate Hamburg Container Terminal is using TOPX-Advance for their Terminal Operating System.

• **NxtPort**: PCS System of the **port of Antwerp**. Launched in January 2017, it gathers data from different stages of the supply chain in and around the port of Antwerp. It will be available for all
actors in the supply chain: ship-owners, shippers, terminals, shippers, depots, customs, etc. These can provide data of their own volition and develop by themselves new applications. NxtPort also is open and allows software developers to develop new business models.

In 2017, it was announced that “Belgium’s Antwerp Port Authority and the Federal Participation & Investment Company (FPIM) are set to jointly purchase a stake in NxtPort for €5.25m.” (Ship technology, 2017).

3.2.1.2. AGS (Automatic Gate System)

System that uses technologies such as image recognition, to automatically identify vehicle license plates, ISO containers automated to facilitate the interaction of the controller with the control system of the doors. In this way, the access to the port or to the terminal can be determined very quickly. This System is known also as GOS (Gate Operating System). An example of AGS is the RFID based system (Choi, et al., 2006) that is being implemented in port logistics system for next generation in Korea

3.2.1.3. SW (Single Window)

Single Windows systems are used for the electronic handling of documents required by the organization itself, and by other official bodies as captain of the port or Customs. The ports connect to these systems to meet all regulatory requirements due to the complexity of border automation and the information management, which may involve multiple regulatory agencies cross-border. The objective of these systems is to ensure the safe movement of goods and means of transport across borders. The single window and systems of electronic returns are becoming mandatory to comply with the regulations and as tools to facilitate trade and transport.

SW examples at European level started with Directive 2002/59/EC. Initially it was in charge of protecting the seas, improving safety and monitoring ship traffic. More information is available at (Beškovnik, 2015).

3.2.1.4. ITS (Intelligent Transport System)

Set of advanced applications that aim to provide innovative services with respect to different modes of transport and traffic management. ITS Systems allow users to be better informed so that they can make safer, more coordinated and smarter use of transport networks. These systems apply a variety of very broad technologies, such as systems vehicle navigation, traffic signals, variable message signals, systems of container management, automatic plate recognition, speed cameras, parking guide, information systems, etc.

3.2.1.5. PMS (Port Management System)

A PMS aims to bring together the different existing systems within a port authority as if it were a single platform. Its task is to coordinate the different departments of the port authority. Having everything centralized allows a more efficient management of port operations being more efficient the work of higher quality decisions in less time.

The difference between PCS and PMS is that the PCS is responsible for the exchange of services and information with the port community, while the PMS is the system that takes care of all the management and invoicing within the port.

3.2.1.6. TOS (Terminal Operating System)

This is a system dedicated to the management of terminals. The central system includes modules to plan and control the arrival of ships, control of cargo handling, operations and access control, optimized operations and management of auxiliary devices. Its software can be used for record keeping and for managing the marine terminals. Terminal Operating Systems are the most important subset of a Port Community System, or they can be used stand-alone. It is used by all the actors in a marine terminal, e.g. managers, liners, visitors, regulators, liners etc.

“Terminal Operating Systems often utilize other technologies such as internet, EDI processing, mobile computers / mobile devices, wireless LANs, Radio-frequency identification (RFID) and DGPS to efficiently monitor the flow of products in, out and around the terminal.
Data is either batch synchronization with, or a real-time wireless transmission to a central database. The database can then provide useful reports about the status of goods, its locations, as well as the CHE container handling equipment in the terminal.” (RBS - EMEA, 2018)

The most prominent companies providing Terminal Operating Systems solutions in the market and their respective products are presented below. However, most of them are only offering terminal management software which they connect to hardware exchanging information by utilizing industry standard formats (EDIFACT, ANSI X12, csv, etc.).

1. **Navis** ([https://www.navis.com/](https://www.navis.com/))
   Navis is the leading provider of TOS. It is a part of Cargotec Corporation (Finnish company that makes cargo-handling machinery for ships, ports, terminals and local distribution).

   **Product: NAVIS N4**
   “With more than 340 customers in over 80 countries, Navis is the global standard for terminal operating systems (TOS). N4 has been implemented at more sites than any other TOS provider, and no other TOS can match Navis' unique capability to optimize the planning and management of container and equipment moves at a terminal.” (Navis, 2019)

   The obvious advantage of the product is its large customer base: it is the *industry standard*.

   Kalmar ([https://www.kalmarglobal.com](https://www.kalmarglobal.com)), also part of Cargotec has teamed up with Navis providing **OneTerminal**, the industry's first integrated offering for automated terminals (i.e. providers of both software and hardware).

   Realtime Business Solutions (RBS) is an Australia-based solution provider founded in 1991. It is specialized in the container handling industry. They have created the first cloud TOS solution and their TOS can be used with zero license investment and a pay-per-use (TEU) model. Their solution has been implemented in around 30 terminals around the world (RBS EMEA, 2019). Besides TOS, it offers a terminal operations simulation software that the operators are using in order to fine tune their operations and feed the TOS parameters. In that sense (and taking into account the Energy Predictive Algorithms of **PIXEL**) it can be accounted also as a competitor to **PIXEL**. RBS is able to cooperate with ISL (company also offering TOS Simulator which is mentioned below).

   **Product: TOPX – The Operations System**
   Advantages (RBS EMEA, 2019):
   “It has been designed as a high performance, scalable and reliable graphical solution. It runs on industry standard servers such as Intel servers with Red Hat Linux. It connects to any SQL database such as Oracle.”

   Among others, the advantage advertised is the Graphical User Interface offered.

   JADE logistics is a company that has provided their software to 120 terminals worldwide (Jade logistics, 2019). Operating since 1993.

   **Product: Master Terminal**
   Advantages (JADE logistics, 2019):
   “
   - Single integrated system – real-time view of activity and cargo across your entire port.
   - A stable solution capable of forming the core of your port’s information systems.
   - Supports all cargo types and is available for all styles of ports.
   - Scalable, reliable, and flexible. Master Terminal can be customized
   - Our implementation and training record is second to none in the industry.
• Get excellent support from a company with a proven track record and a wealth of industry knowledge.

TGI MS is a software company operating since 1984 with over 80 clients and terminals worldwide.

Product: Oscar Maritime Software
Advantages (TGI MS, 2019):
“Used on more than 20 Container and Roro terminals worldwide.”
“OSCAR is less complex and more user-friendly than other TOS and Client Support delivers high quality services.”
The advantage of the system advertised is its simplicity. Similarly to PIXEL pilot-phase offering, it targets small to medium terminals.

5. HPH (https://www.hph.com/)
Hutchison Ports is port network with “over 30,000 employees, operating ports and terminals in 26 countries in Asia, the Middle East, Africa, Europe, the Americas and Australasia.”

Product: nGen
Advantages (HPH, 2019):
“The Next Generation Terminal Management System (nGen), developed in 2003 by in-house terminal expertise and logistics experts enabling Hutchison Ports to increase capacity, service and profitability. nGen optimises, innovates and collaborates terminals with operations intelligences, execution and control, reporting and inventory.
nGen, created by Hutchison Ports, surpasses any commercially available terminal-management system. It is truly scalable across all non-proprietary computer system hardware, from a small feeder terminal operation to large hub ports. nGen and its development approach have been awarded with technology excellence awards and certifications in all sectors, such as the CMMI Level 3, ISO 27001 Security Standard, ITIL v3 IT Service Management, APICTA 2006 Industrial Applications Winner and ISO 20000 IT Service Management.
To date, there are a total of 23 business units using nGen and it generates over sixty percent of the group’s total throughput.”

The advantages of the system advertised are scalability and technical excellence.

6. ISL Applications GmbH (http://www.isl-applications.com)
“Akquinet port consulting GmbH is a subsidiary of the akquinet group in Hamburg/Germany former known as ISL Applications GmbH.
ISL Applications was founded in 2010 as the commercial part of the internationally recognized Institute for Shipping Economics and Logistics (ISL). For more than 20 years, ISL has been specializing in optimization and simulation. Their systems have been utilized worldwide for optimizing container terminals, harbor planning and analyzing transportation networks.”

Product: Chesscon
The product offering is not a TOS per se, it is a Terminal Operations simulator. As PIXEL aims also at simulating some port activities, this (and similar) products will be further investigated in the context of WP4 (Modelling, process analysis and predictive algorithms).

Founded in 2007 by a group of Software Architects and Programmers, ASL is providing ERP minded systems for enterprises in general with a focus on logistics and Terminal Operations.
Products: BELLEROPHON (2.0 and 3.0)

8. TBA (https://www.tba.group/)
   TBA group is a new company founded in 2017. It specializes in terminal planning and simulation.
   **Product:** TEAMs (https://www.tba.group/teams/)

9. Infyz (https://www.infyz.com/)
   Infyz is also a new company specialized in product development and software consulting services.
   **Product:** Various – specialized for different types of cargo. The offerings are developed on open source technologies and on web applications.

3.2.1.7. Integration of PCS and National Single Windows

As aforementioned a Port Community System (PCS) provides for the electronic exchange of information between all port sectors and is acknowledged as the most advanced method for the exchange of information within a single or national port community infrastructure acting as a Port Single Window.

As a Port Single Window, the full functionality of a PCS can provide all the various sectors and players within a port community environment with tools specific to them, thus providing a tightly integrated system. It can encompass exports, imports, transshipments, consolidations, hazardous cargo and maritime statistics reporting.

Furthermore, Single Window aims at eliminating unnecessary paperwork by using electronic data exchange to provide an effective, rapid and flexible real-time information system which *improves efficiency at all stages of the process of manifesting through vessel discharge and loading, customs clearance, port health formalities and delivery in and out of the terminal* (Keretho & Pikart, 2013).

The ‘Gateway to a National Single Window’ consists of both community systems (for maritime freight and air freight) and the central government system. In order to support the objectives of a National Single Window, the Gateway to a Single Window consists of a purely public section (NSW) and a public-private section (PCS).

![Gateway to a National Single Window](image)

With the boom in the port sector, more and more different ways of making decisions and investing in infrastructure more profitable are being studied. In order to achieve this, an increasing number of disciplines are used, such as:

- Modeling and optimization: Generation of scenarios that simulate the operations carried out in the port. Major company operating in this area: BMT Isis.
• Predictive algorithms: Use of models and algorithms to identify future results. Major company operating in this area: BlueCargo (https://www.bluecargo.io/).

### 3.2.2. Cargo tracking solutions

There are numerous European companies that offer real-time solutions for remote trailer and cargo container tracking. Examples include Idem Telematics, Schmitz Cargobull, Novacom and WABCO (Transics which dominate the European trailer telematics market. Mecomo, EPSa and Agheera are strong vendors in the adjacent swap body segment. Globe Tracker, Kirsen Global Security, SecureSystem, Arviem, Nexiot and SAWY Telematic Systems are moreover examples of Europe-based players with comparably large installed bases of systems deployed for container tracking. Nexiot and SAWY Telematic Systems have most of their installations on rail freight wagons, a segment in which Bosch, Ovinto and TRAXENS also have a small installed base. Another major vendor in the rail freight segment in the region is Asta Telematics. TRAXENS has further developed a container tracking and monitoring system and is backed by two of the leading container shipping companies. Kizy Tracking offers a solution based on portable tracking devices used to track containers and individual boxes.

<table>
<thead>
<tr>
<th>Company</th>
<th>Product name</th>
<th>Headquarters</th>
</tr>
</thead>
<tbody>
<tr>
<td>Agheera</td>
<td>Track.Agheera</td>
<td>Germany</td>
</tr>
<tr>
<td>AEON Customs Consultancy</td>
<td>e TransiTrak</td>
<td>UK</td>
</tr>
<tr>
<td>Arviem</td>
<td>Real-Time Cargo Monitoring</td>
<td>Switzerland</td>
</tr>
<tr>
<td>Asta Telematics</td>
<td>aJour</td>
<td>Germany</td>
</tr>
<tr>
<td>Bosch CargoGuard</td>
<td>AMRA</td>
<td>Germany</td>
</tr>
<tr>
<td>CSB Technologies</td>
<td>CargoCop, CargoShield, CargoControl, CSB Solar, CSB compact</td>
<td>Germany</td>
</tr>
<tr>
<td>OHL EPSa</td>
<td>OHL SmartSensor HiLocate</td>
<td>Germany</td>
</tr>
<tr>
<td>Globe Tracker</td>
<td>GT Sense</td>
<td>Denmark</td>
</tr>
<tr>
<td>Hirschmann Communication</td>
<td>Car HS2000</td>
<td>Germany</td>
</tr>
<tr>
<td>Idem Telematics</td>
<td>Cargofleet, TC Trailer Gateway</td>
<td>Germany</td>
</tr>
<tr>
<td>Identec Solutions</td>
<td>CTAS, iQ350, WATCHERLOGISTICS</td>
<td>Austria</td>
</tr>
<tr>
<td>Kirsen Global Security</td>
<td>S-class, E-class, A-class</td>
<td>Germany</td>
</tr>
<tr>
<td>Kizy Tracking</td>
<td>K-2</td>
<td>Switzerland</td>
</tr>
<tr>
<td>KPN</td>
<td>KPN Things</td>
<td>Netherlands</td>
</tr>
<tr>
<td>Loksys Solutions</td>
<td>Trakalok</td>
<td>UK</td>
</tr>
<tr>
<td>Macnil (Zucchetti Group)</td>
<td>Remote Angel Cargo</td>
<td>Italy</td>
</tr>
<tr>
<td>Maersk Line</td>
<td>Remote Container Management</td>
<td>Denmark</td>
</tr>
<tr>
<td>Masternaut</td>
<td>Masternaut Asset Tracking</td>
<td>UK</td>
</tr>
<tr>
<td>Mecomo</td>
<td>mecFleet, mecSOLAR, mecASSET</td>
<td>Germany</td>
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<tr>
<td>Nexiot</td>
<td>Globehopper</td>
<td>Switzerland</td>
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<tr>
<td>Novacom</td>
<td>Trailermatics</td>
<td>France</td>
</tr>
<tr>
<td>Ovinto</td>
<td>Ovinto Sat Monitoring System</td>
<td>Belgium</td>
</tr>
</tbody>
</table>
### 3.2.3. Data management solutions

Regarding data management in nowadays ports, the major European and international players in the market are addressing the ports on transversal issues related to reach a wider audience. The aggregation and analysis of the data collected, which are at the heart of a Smart Port approach and which are one of the pillars of the PIXEL project strategy ("aggregate, homogenize, integrate & share multi-source heterogeneous data & insight" and "model, simulate, optimize port processes and predict environmental impacts"), are addressed with more complete offers – in the same way as companies – on the European and international market.

We can then look at the market under the "global data platform" axis, which is subject to greater competition for the PIXEL project. In February 2018, (Gartner, 2018) offered an overview of "Data Management Solutions for Analytics" (and - by - extension - monitoring and operational optimization), which market is evolving as the cloud's position solidifies. We define a data management solution for analytics (DMSA) as a complete software system that supports and manages data collected from various sources (IS, databases, software, IoT, etc.) DMSAs include specific optimizations to support analytical processing. This includes, but is not limited to, support for relational processing, non-relational processing (such as graph processing), machine learning and data visualization. These particular technical concepts will be further developed for PIXEL in the WP4 (Modelling, process analysis and predictive algorithms).
Figure 10. Quadrant for Data Management Solutions for Analytics (Gartner, 2018)

(Gartner, 2018) identifies 6 current leaders – only one European – in the market. Some of them are already present in Europe:

1. **IBM**, which is based in Armonk, New York, U.S., offers stand-alone DBMSs (Db2, Db2 for z/OS, Informix), appliances (PureData System for Analytics, PureData System for Operational Analytics, Integrated Analytics System, Db2 Analytics Accelerator), Hadoop solutions (BigInsights), managed data warehouse cloud services (Db2 Warehouse on Cloud), and private cloud data warehouse capabilities (Db2 Warehouse). IBM’s BigSQL and Fluid Query provide a consolidated access tier to a wide range of DBMSs and Hadoop. In addition, IBM’s DataFirst Method and Watson Data Platform support further evolution of hybrid cloud and on-premises deployment and management.

**Present in Port of Rotterdam:**

- Partnership with Cisco Kinetic, Cisco Industrial IoT, and IBM Watson IoT cloud and analytic solutions enabled the development of an intelligent platform for analyzing and reprocessing data collected on the environment, assets and technologies to maximize value, optimize flows and increase value for port customers.

- Integrated IoT solution, including:
  - Secure authentication
  - Application of intelligence from the generation of data to allow quick decisions
  - Automated connectivity, deployment and sensor management
  - Extraction, processing and simplified delivery of data
  - Intelligent visualization of data
2. **SAP** is based in Walldorf, Germany. It offers SAP HANA, an in-memory column-store DBMS that supports operational and analytical use cases. There is also SAP BW/4HANA, a packaged data warehouse solution. Both are offered as cloud solutions (for deployment in public and private clouds, and on SAP Cloud Platform) and as an appliance-like hardware reference architecture. SAP also offers SAP Cloud Platform Big Data Services, a cloud-based Hadoop distribution and SAP Vora for Spark and Hadoop processing.

*Present in Port of Hamburg:*

- The SmartPORT logistic initiative of the Port of Hamburg, leverages the SAP HANA cloud platform. At the beginning of the project, T-System and SAP started working on data from truck and parking companies so that truck drivers could connect from their Samsung tablets to receive information directly from the available parking spaces. Subsequently, they extended the project to other data and stakeholders and also worked on the platform velocity.

- Subsequently, the Port of Hamburg has developed its Smart Port Hamburg 2025 plan, developing logistics around three pillars: infrastructure, traffic flow management and merchant traffic management. The port authority has also developed a complementary smart energy plan.

- The deployment of this tool would have contributed significantly to an increase in port activity of +12% three months after its implementation.

3. **Oracle** is based in Redwood Shores, California, U.S., provides Oracle Database 12c, Oracle Exadata Database Machine, Oracle Big Data Appliance, Oracle Big Data Management System, Oracle Big Data SQL and Oracle Big Data Connectors. In addition, the Oracle Cloud service provides Oracle Database Cloud Service, Oracle Database Cloud Exadata Service and Oracle Big Data Cloud Service — a lineup to which Oracle Autonomous Data Warehouse Cloud will be added. Oracle’s cloud portfolio also includes on-premises solutions in the form of Oracle Database Exadata Cloud at Customer and Oracle Big Data Cloud at Customer.

4. **Amazon Web Services (AWS)** is a wholly owned subsidiary of **Amazon**, which is based in Seattle, Washington, U.S. AWS offers Amazon Redshift, a data warehouse service in the cloud. Amazon Redshift includes Redshift Spectrum, a serverless, metered query engine that uses the same optimizer as Amazon Redshift, but queries data in both Amazon Simple Storage Service (S3) and Redshift’s local storage; Amazon S3, a cloud object store; Amazon EMR, a managed Hadoop service; and Amazon Athena, a serverless, metered query engine for data residing in Amazon S3. Additionally, the recently announced Amazon Neptune provides graph capabilities.

5. **Microsoft**, which is based in Redmond, Washington, U.S., offers SQL Server as a software-only solution with certified configurations. It also offers the Analytics Platform System, an MPP data warehouse appliance. In addition, it sells Azure SQL Data Warehouse (a fully managed, MPP cloud data warehouse), Azure HDInsight (a Hadoop distribution based on Hortonworks), Azure Databricks (an Apache Spark-based analytics platform) and Azure Data Lake (a big data store and analytics platform) as cloud services.

6. **Teradata** is based in San Diego, California, U.S. Its offerings include business and analytic consulting services, the Teradata Analytics Platform built on the Teradata Database, a software-only DBMS solution; Teradata IntelliFlex and IntelliBase appliances, and a range of cloud data warehouse solutions (all with MPP). Teradata IntelliCloud is an "as a service" cloud offering available on public cloud infrastructure (AWS and Microsoft Azure) and the Teradata Cloud (optimized infrastructure). Support for the LDW comes in the form of Teradata's Unified Data Architecture (UDA). Teradata QueryGrid (part of the UDA) provides multisystem query support via Teradata's own software, as well as via open-source Presto. Teradata also offers Aster Analytics and Hadoop support for Cloudera, Hortonworks and MapR distributions.

However, the **PIXEL** program stands out as a research and innovation action based on an Open Source technology [FIWARE – which includes ORION, a CEF Building Block (European Commission, 2018)] and
other open-source available technologies) more suited to small and medium-sized ports for one or more of these reasons: cost savings, faster return on investment (ROI), access to more bespoke, tailored solutions, faster innovation, freedom from closed / proprietary lock in Improved business agility, faster decision making, Greater flexibility to solve business problems, etc. (SAS, 2017).

3.2.4. Similar initiatives in the scope of research and innovation projects

Several private and government funded international container and cargo tracking technology initiatives have been launched, aiming to develop solutions to help stakeholders comply with regulations and to increase security, efficiency and visibility of the global intermodal supply chain. Most of these projects have been initiated by the European Commission (https://cordis.europa.eu/), but there are also examples of international industry coalitions that try to develop and create broad technology standards. Such projects cover a variegated range of topics as their core objective:

- Emissions reduction.
- Traffic reduction.
- Information sharing.
- Increased supply chain efficiency.
- Decreased supply chain energy demands.

Efforts to analyse this future competition by reviewing existing research projects could not be concluded due to issues regarding the availability of information: some projects were not concluded, other projects have not yet publicized their results and some projects’ conclusion was only their contribution as components in other projects. The review of the existing research will be ongoing during the development of PIXEL and its results will be used in the related Deliverables No. 9.6, 9.7 and 9.8 (Draft Exploitation Plan and Business and Exploitation Plan v1 and v2) as PIXEL also intends to use and leverage results from previous projects, related or not with the ports domain.

3.3. Market needs addressed in PIXEL, positioning, differentiation and competitive advantages

As mentioned in the port challenges and needs, the ports are mainly having the following needs:

1. To increase their efficiency.
2. To become environmentally sustainable.
3. To be “smart” and connected.
4. To create local value and socially integrate in the city.

Terminal Operating Systems and Port Operations Simulators assist the ports to increase their efficiency, while Port Community Systems assist the ports in being “smart” and connected and to create local value and socially integrate in the city. However, there are not any widely recognized platforms that operate taking into account the environmental factor and the interoperability between the port and the surrounding communities’ traffic.

It can be argued that by increasing the efficiency of an operation, the energy consumption per operation is reduced and so environmental benefits occur. However, there are not any unified indices for the monitoring or predicting of the environmental performance of the ports.

Furthermore, there is not any solution offering generic connection between the traffic management systems of ports and cities. So, there is not a standard in the market. When a standard does not exist, a lot of solutions come into the market aiming at capturing the market. This normally ends up in some compatibilities among solutions, but also implies serious isolation and vendor-dependent scenarios. In this sense, PIXEL goal is to
achieve interoperability among different technological systems and data sources that are currently in the context of ports.

Another reason why the PIXEL offering is unique is because it proposes a Port Environmental Index that will be developed in WP5 (Port Environmental Index Development). This index will be tested and validated in real environments and will be improved by using the capabilities of the PIXEL infrastructure. Additionally, predictive algorithms will be developed based on new models that will be integrated in a dashboard for facilitating decision making. Finally, the interoperability between the Port and the City Environmental models, traffic management systems and algorithms will be ensured by integrating existing models of independent indicators into a whole system for port environmental management. The strengths of the PIXEL product will be further analyzed in the Exploitation plan of the project that will be conducted continuously through WP9 (task T9.4 - Exploitation and Business Plan).

PIXEL can also benefit from existing solutions in regards with their advantages. As seen in the previous sections, any new offering needs also to be:

- Stable.
- Flexible.
- Reliable.
- Simple.
- Scalable.
- Technically excellent.
- Adaptable to all styles of ports.
- Be single-integrated.
- Be open-source.
- Based on industry standard equipment whilst remaining vendor-independent.
- Utilizing industry standard formats.
- Have an easy to use interface.

Although satisfying all these needs might be a challenging task, they should be taken into account in the development of the PIXEL offering since the existing solutions PIXEL will extend or compete with, are trying to satisfy these at some extent.
4. Overview of environmental initiatives in the ports industry

This report tried to identify the stakeholders and the market PIXEL will be addressing to. The most recent developments in the technology side have been explored, mainly in the fields of Port Community Systems, Internet of Things and Terminal Operating Systems and simulators. However, as mentioned in previous chapters, PIXEL aims to also integrate an environmental solution that will consist of:

- An environmental metric - the Port Environmental Index (PEI), which integrates the environmental impacts into a single indicator.
- The environmental impact assessment models required as input providers to the PEI.

This Section identifies international organizations and standards related to environmental management and the PEI concept is introduced and compared to similar indexes in the current market.

4.1. Literature Review

Logistics is one of the most dynamic sectors of the economy, contributing to economic growth and international competitiveness. Europe is currently the leader in logistics and with the steady growth in freight volumes throughout Europe, the long-term forecast is 80% growth in freight transport by 2050 (OECD/ITF, 2017). With this predicted growth, the challenge is to raise the efficiency and competitiveness of the logistics sector while reducing environmental impacts. PIXEL with its four Pilot Cases will have a positive impact on the socio-economic dimension of the Logistics sector, enabling innovation capable of game changing capabilities towards more sustainable logistics and increased overall performance of the EU logistics industry.

This increased transportation growth must not contribute to the deterioration of the urban environmental conditions and worsening the quality of life due to traffic noise and air emissions that have a negative impact on public health and the environment. Many supply chains have started to integrate green elements in their business processes, such as procurement, production, manufacturing, materials management, distribution / marketing and reverse logistics. It is argued that greater supply chain integration can benefit environment management in operations. With an intelligent orchestration, PIXEL will result overall in transportation services that have significantly reduced negative impact on human health and the natural environment. Moreover, PIXEL will help transportation and supply chains move beyond environmental compliance to implement proactive environmentally-friendly policies. PIXEL supports environmentally friendly modalities and suggests congestion free, safer, and environmentally friendlier transport routes. Urban logistics in particular place an additional burden on society in the form of safety risks. Minimising unnecessary urban deliveries or shifting them to suitable out-of-hours with better planning can reduce safety risks to pedestrians and drivers due to fewer delivery vehicles on the roads. Lastly, PIXEL might have a beneficial impact on the economic parameters of citizens and their communities because logistics is traditionally a significant employer, and as the economy grows, the demand for people to fill key roles might increase, even though these will not be the traditional roles we see today (e.g. drivers, stevedores) but roles that might be more relevant to a future setting (software and hardware engineers). This will affect in particular local communities based near synchromodal centres / hubs both in and out of towns.

Modern Environmental Management Systems have the abilities to strengthen the competitiveness and environmental credentials of the ports sector, by enabling simultaneously:

- Collaborative innovative ICT solutions for future logistics operations.
- New levels of accessibility and flexibility in the use of ICT solutions tailor made for different stakeholder groups (manufacturers, retailers, intermodal operators, SME LSP cities).

Key impact targets of such systems include:

- Fewer empty miles - by engaging in collaborative relationships with players further up the supply chain, companies may be able to eliminate transportation inefficiencies associated with empty backhauls.
• Greater sustainability - by monitoring their carbon footprints and by having the ability to track and reduce transportation redundancy, partners will be able to optimize their routes and equipment.
• Lower IT infrastructure costs by utilising Software as a Service (SaaS) rather than own IT installations.
• Greater innovation by adopting best practices, engaging in open communication and better problem-solving.

In order to contribute towards this direction, PIXEL will develop PEI as composite indicator which will integrate all of the environmental aspects of ports operations into a single metric. Several other attempts have been made at addressing and quantifying the environmental impact of port operations [PORTOPIA (Portopia, 2016) and PPRISM (PPRISM, 2010) projects] but they limit themselves to defining the environmental KPI’s for each port and they do not integrate the identified aspects into a single metric, making the assessment of the overall environmental impact of ports as well as inter-port comparisons impossible. Moreover, most initiatives addressing similar goals have focused on qualitative assessment rather than a quantitative approach. PIXEL will address this issue and will develop a standardized set of environmental KPI for ports integrating them into a metric which will allow the ports to assess and monitor their own environmental performance, test what if “scenarios for various interventions (basically test effect of a certain intervention on a ports environmental performance) and make comparisons with other ports.

4.1.1. Environmental Indices in other Projects

Table 7. Description of other Initiatives of Environmental Indices

<table>
<thead>
<tr>
<th>Project</th>
<th>Description</th>
<th>Year</th>
</tr>
</thead>
<tbody>
<tr>
<td>Port of Bergen</td>
<td>This index focuses on emissions by cruise ships while at berth.</td>
<td>2012</td>
</tr>
<tr>
<td>Clean Baltic Sea Shipping</td>
<td>Focuses on operational activities (dredging, dredging disposal, dust, energy, hazardous cargo, noise, risk, transport and waste), managerial operations (example certification, complaints, compliance, reporting, developments, training, monitoring and benchmarking) and environmental Condition (air, water, soil, sediment, biodiversity, ecosystem, and habitats). (Ports of Stockholm and Cardiff University / MESP Swansea, 2013)</td>
<td>2012</td>
</tr>
<tr>
<td>Clean Shipping Index</td>
<td>Labelling system of vessels’ environmental performance (Clean Shipping Index, 2018)</td>
<td>2008</td>
</tr>
<tr>
<td>Environmental Ship Index (ESI)</td>
<td>Focusing on ship air emissions (NOx and SOx) (World Ports Climate Initiative, 2010)</td>
<td>2008</td>
</tr>
<tr>
<td>Green Marine Initiative</td>
<td>Focusing on key environmental issues through its set of diverse performance indicators. (Green Marine, 2014)</td>
<td>2007</td>
</tr>
</tbody>
</table>

4.2. Identifying best practice environmental standards

International best practice for managing the environmental impacts has been identified through a literature review and case studies of ports displaying advanced environmental management or standards.

4.2.1. Port governance and management systems

Port governance includes organisation wide planning frameworks or environmental management systems developed to set culture, manage environmental impacts and facilitate continuous improvement as well as activity or issue specific management plans.
Management systems provide a framework to avoid and mitigate impacts and drive continuous improvement. A number of tools are available internationally to assist ports in mitigating their environmental impact. These include:

- **ISO 14001** – The International Standard ISO 14001 Environmental management systems – requirements with guidance for use (ISO 14001) is recognised internationally as providing a generic standard for environmental management systems. ISO 14001 is designed to assist organisations to minimise their impact on the environment, achieve compliance with environmental legal and other requirements, and to continually improve their environmental performance. These objectives are facilitated by a ‘plan, do, check, review’ process requiring organisations to identify and manage their significant environmental aspects. Organisations may choose to become ISO 14001 certified, with a third party auditor conducting a certification audit followed by periodic surveillance audits.

- **European Union Eco-Management and Audit Scheme (EMAS)** – Similar to ISO 14001, EMAS provides a structured framework for driving improved environmental performance and is based around a plan-do, check-act process. EMAS is a voluntary scheme open to both public and private companies in the EU and is governed by the EMAS Regulation 2009.

- **EcoPorts and the Port Environmental Review System (PERS)** – ESPO offers its member ports a number of services aimed at improving environmental management. EcoPorts is one of these (www.ecoports.com) and was developed to encourage sharing of knowledge and experience in environmental management between port professionals. EcoPorts provides ports with two key tools:
  - **Self-Diagnosis Method (SDM)** – The SDM provides a checklist port authorities can use to assess their environmental management program and compare it to the port sector and international standards. When a port completes the SDM it becomes eligible for EcoPort status. This is considered a reward for contributing data on the performance on environmental management and for contributing to the up-to-date maintenance of the ESPO European Benchmark of Performance.
  - **Port Environmental Review System (PERS)** – PERS was developed to assist ports to implement effective environmental management programs. Implementation of PERS can be independently certified by Lloyds Register. Additional recognition under the EcoPorts program is available for ports that achieve PERS certification. 60 ports in the EU are currently registered with EcoPorts. 17 have hold PERS certification and 27 hold ISO 14001 certification, with five ports holding both certifications (EcoPorts 2013).

- **Green Marine** - Voluntary environmental certification program for the North American marine industry. It is a transparent and inclusive initiative that addresses key environmental issues through its performance indicators on the following issues (Green Marine, 2014):
  - Aquatic invasive species
  - Cargo Residues
  - Community impacts
  - Dry bulk handling and storage
  - Environmental leadership
  - Garbage management
  - Greenhouse gas emissions
  - Oily water
  - Pollutant air emissions NOx
  - Pollutant air emissions SOx & PM
  - Prevention of spills and leakages
  - Underwater noise
  - Waste management
Participants are ship-owners, ports, terminals, Seaway corporations and shipyards based in Canada and the United States.

Some international ports have developed policies, procedures or plans to improve governance of environmental management and manage specific environmental issues or processes. In some cases these documents may have been developed as part of a broader environmental management system, whilst in others these documents have been developed in response to a specific issue or legislative requirement. Some examples of these are provided below:

- **Ports of Los Angeles and Long Beach** – The Ports of Los Angeles and Long Beach, which are located adjacent to each other, developed the San Pedro Bay Clean Air Action Plan designed to achieve significant reductions in air pollution and associated health risks by setting emissions reduction goals and targets, developing strategies to meet these targets, monitoring emissions to assess progress and then reviewing for continuous improvement. This plan was developed to manage a specific environmental issue (air quality).

- **Port of Dover** – The Port of Dover’s Sustainable Development Policy states that designs will be developed with consideration of how they will influence operational users to act in an environmental responsible manner. Social and environmental concerns will be considered from project inception stage along with the economic aspects so that the principles of environmental sustainability guide all project decisions. The Port of Dover also considers the environment as part of its procurement processes including procurement for construction.

- **Port of Metro Vancouver** – Under the Canada Marine Act, Port Metro Vancouver is responsible for administration, management and control of land and water in its jurisdiction. In order to administer these responsibilities, Port Metro Vancouver has established an in house Environmental Assessment Procedure to review all project proposals involving physical works in the Port’s jurisdiction. The Project Review Application Form requires a description of in water activities, and a description and proposed mitigation measures for project environmental implications. As part of this process the Port may refer projects with particular environmental impacts on to other agencies to review and provide recommendations on conditions of approval. The Environmental Assessment Procedure review then informs conditions that the project proponent must adhere to when conducting the project.

- **Port of Quebec** - Since 2001, the MPA’s Environmental Policy (in French), revised in 2010, has set out the MPA’s environmental principles and values. Its objective is to guide the Montreal Port Authority in both its current management and in its development planning. It aims to ensure that the MPA’s activities are planned and executed according to the following criteria: compliance with the legal framework; concern to minimize the environmental impacts that may be associated with its activities; and commitment to protect the quality of the environment. It also plays a key role in applying the Sustainable Development Policy.

  The environmental policy covers the following guiding principles:
  
  - Environmental compliance
  - Protection of the environment
  - Environmental management
  - Communication

In some cases, the benefits of implementing environmental management systems in ports include reduced costs and improved efficiency, reduced environmental impact and liabilities, and improved emergency response capability. One such example is the Global Environment & Technology Foundation in partnership with the American Association of Port Authorities and United States Environmental Protection Agency implemented an EMS Assistance Project to assist 11 ports with EMS training, mentoring and technical assistance. Participating ports reported performance improvements such as:

- 58% reduction in waste
- 47% reduction in storm water constituents
• 20% reduction in insurance costs (Port of Houston Authority) □. Completion of a Natural Resources Assessment and Management Plan, including ecological mapping, to streamline data collection and reduce delays in approval processes (Port of Portland)

• Implementation of a Clean Marina Program (Port of Los Angeles) (Kruse, 2005).

However an EMS is only a tool to drive environmental performance and it does not guarantee outcomes. In order for systems to be effective, the organisation needs to understand the environmental risks, legislation and management practices available and to provide sufficient resources for implementation.

The ESPO and the EcoPorts Foundation conducted a periodic review of environmental benchmark performance of ports in the ESPO in 2009. This review indicated that progress has been made in environmental management and systems, but 71% of ports still experience difficulties in implementation. Challenges included the number of authorities and stakeholders involved, expense, lack of awareness of good practice, status given to environmental issues and information and guidance related to legislation.

Adoption of port wide environmental management systems and, where required, management plans for specific issues, projects or activities, is standard practice in Australian ports, with most Australian ports publishing details of their approach to environmental management on their websites.

4.2.2. Incentive programs and awards

A number of ports have adopted incentive programs to drive improvements in environmental performance and to influence other organisations, such as shipping companies and tenants, towards improved practices. Awards and recognition for good environmental performance include:

• **ESPO Annual Award on Societal Integration of Ports** - This award promotes innovation projects in European port authorities that develop co-operative synergies with cities, especially in the city or wider community in which they are located.

• **Environmental Ship Index (ESI)** - The ESI was developed as part of the World Port Climate Initiative aimed at reducing greenhouse gas emissions. The ESI is used to identify ships that perform better in reducing air emissions than required by the current emission standards of the IMO. Ports may choose to reward ships that participate in the ESI, with 24 ports internationally currently listed as providing incentives.

• **Green Award Foundation** - The Green Award Foundation is a neutral, non-profit organisation established on the initiative of the Port of Rotterdam and provides international recognition for extra clean, extra safe seagoing vessels, which are more than welcome in any seaport.

• **International Institute of Sustainable Seaports (I2S2)** - I2S2 was developed in partnership with the American Associated of Port Authorities and is a non-profit centre of excellence designed to promote sustainable practices by port authorities, their tenants and members of the international community.
4.3. Stakeholder engagement and awareness

The ESPO Environmental Code of Practice (European Sea Ports Organization, 2003), whilst written specifically for the European region, offers a practical example of a code of practice. It includes the ‘Ten Commandments’ (summarised in the below table), for the operation of ports under the Code – which provide a practical working example of the commitment from industry to environmental management.

Table 8. ESPO - Environmental Policy Code

<table>
<thead>
<tr>
<th>ESPO - ENVIRONMENTAL POLICY CODE</th>
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<tbody>
<tr>
<td>The main environmental objectives which the EU port sector should aim to achieve are:</td>
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<td>7</td>
</tr>
<tr>
<td>8</td>
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<tr>
<td>9</td>
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<tr>
<td>10</td>
</tr>
</tbody>
</table>
4.3.1. Environmental priorities evolve

The ESPO / EcoPorts Port Environmental Review 2016 (European Sea Ports Organisation / EcoPorts Foundation, 2016) identified the issues which were most significant for EU ports in the field of environment and demonstrated the sector’s performance in terms of environmental management. The review updated the results of the previous similar exercises of 1996 and 2004, and assessed the progress that has been achieved over the years. Furthermore, the review re-established a European benchmark of environmental performance, against which individual ports were also able to evaluate their own environmental management in relation to some fundamental questions. 122 ports from 20 European Maritime States participated in this survey.

The table below (EcoPorts | ESPO, 2018) presents the top 10 environmental priorities for 2009 together with the ones from the similar exercises that took place in 1996 and 2004 so that the variations over time can be demonstrated. Environmental issues that consistently appear over time are mapped with the same colour.

<table>
<thead>
<tr>
<th></th>
<th>1996</th>
<th>2004</th>
<th>2009</th>
<th>2018</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Port development (water)</td>
<td>Garbage / Port waste</td>
<td>Noise</td>
<td>Air quality</td>
</tr>
<tr>
<td>2</td>
<td>Water quality</td>
<td>Dredging: operations</td>
<td>Air quality</td>
<td>Energy consumption</td>
</tr>
<tr>
<td>3</td>
<td>Dredging disposal</td>
<td>Dredging disposal</td>
<td>Garbage / Port waste</td>
<td>Noise</td>
</tr>
<tr>
<td>4</td>
<td>Dredging: operations</td>
<td>Dust</td>
<td>Dredging: operations</td>
<td>Relationship with local community</td>
</tr>
<tr>
<td>5</td>
<td>Dust</td>
<td>Noise</td>
<td>Dredging: disposal</td>
<td>Ship waste</td>
</tr>
<tr>
<td>6</td>
<td>Port development (land)</td>
<td>Air quality</td>
<td>Relationship with local community</td>
<td>Port development (land related)</td>
</tr>
<tr>
<td>7</td>
<td>Contaminated land</td>
<td>Hazardous cargo</td>
<td>Energy consumption</td>
<td>Climate change</td>
</tr>
<tr>
<td>8</td>
<td>Habitat loss/degradation</td>
<td>Bunkering</td>
<td>Dust</td>
<td>Water change</td>
</tr>
<tr>
<td>9</td>
<td>Traffic volume</td>
<td>Port development (land)</td>
<td>Port development (water)</td>
<td>Dredging operations</td>
</tr>
<tr>
<td>10</td>
<td>Industrial effluent</td>
<td>Ship discharge (bilge)</td>
<td>Port development (land)</td>
<td>Garbage / Port waste</td>
</tr>
</tbody>
</table>

Air quality is identified as the current top environmental priority by the European port sector as a whole, followed by energy consumption. The significance of air quality clearly signals the priority given to issues related to the health of people working or living around ports, and it is in line with the European political agenda. Energy consumption is a priority in line with the 2020 Energy strategy which identifies acceleration of investment into efficient buildings and transport as one of the five top priorities. The European Noise Directive is considered to be one of the main triggering factors for the high priority on noise within the ports environmental agenda.

Some environmental issues, namely dredging operations and port development, appear consistently within the top 10 priorities in Europe over the last 22 years. Those highly prioritised environmental issues for a large majority of European ports form a basis for environmental collaboration in the port sector. The entry of the relationship with the local community signifies the importance of the impact of port operations into the local communities.

4.3.2. Evolution of port environmental management and sustainability

“Sustainable development is development that meets the needs of the present without compromising the ability of future generations to meet their own needs” (Brundtland, 1987). Three aspects of sustainability are recognized by (Oniszczuk-Jastrząbek, et al., 2018): the social aspect that is related to contribution to direct
and indirect employment and the interaction and relationship between the port and the city, the economic aspect which focuses on the return on investment and the efficiency of the port and the stakeholders operating in it and the environmental aspect which relates to environmental performance and management.

As seen in table 8 of sub section 4.3.1 the environmental priorities vary during the years. A great deal of variance of environmental priorities also exists between different ports. The environmental priorities of each port depend on the specific location and the characteristics of each port area. Furthermore, the port authority of each port may not be responsible for the environmental management of activities of operators of the logistics chain although the ports can act as facilitators of procedures and of communication between the different parties of such a chain (Bichou & Gray, 2004). By using quantifiable data from four different ports PIXEL aims to address a wide set of environmental issues, not only focused on the needs of one specific port as specified in one set of regulations, but by measuring and indexing a transparent set of environmental indicators.

### 4.3.3. Final remarks

The analysis performed in Section 4 points out that the current environmental initiatives of small and medium sized ports in the EU and abroad are mainly based on qualitative assessments of the ports’ environmental performance: quantitative environmental targets are very loosely defined or completely missing. The methodological approaches are mainly based on self-evaluation procedures which have an exceptionally high risk of significantly biasing the outcomes and conclusions reached. In addition, problems in implementation of various environmental management systems - tools used to mitigate the negative impacts of ports on health and the natural environment including the well-known ISO14001 standard - are rampant, with 71% of ports reporting difficulties in deploying such initiatives. As a result, based on current approaches, no meaningful conclusion can be reached with respect to a port’s true environmental performance nor different ports can be compared and/or ranked according to their environmental attributes.

The Port Environmental Index (PEI) proposed under PIXEL will address all the issues mentioned above. The methodological approach used to calculate the index will be based on quantitative data with the majority gathered automatically through sensors. Thus, biased estimates of environmental performance will be dramatically reduced. The set of environmental indicators used to estimate the environmental performance will be transparent and standardized thus making it possible to have a coherent environmental database which will allow for a meaningful analysis and comparisons between ports with respect to their environmental performance. Finally, all identified significant environmental aspects of port’s operation will be integrated in a single composite indicator which will reflect the port’s overall environmental performance. We strongly believe that, if successful, PEI will provide a paradigm shift in monitoring the environmental performance of ports, especially if the problem of collecting data in real-time through sensors will be effectively solved.
5. Conclusion / Future Work

This deliverable presents an analysis of the Port Systems and the logistics and transportation market in Europe in terms of, among others, environmental dimension, economic figures, operations, mode performance, type of cargo transported, modal split, main corridors and cost break-down. This report is a contribution to the effort to roughly position PIXEL in these markets, and provide the necessary context within which the project and its main outputs will operate after the projects end. It aims at providing the reader with all the necessary information to fully assess the magnitude and importance of the transport and logistics and freight transportation market and provide all the details that differentiate each mode from the others.

The following conclusions are drawn from the international ports and associated logistics context:

1. International trade is steadily growing during the last three decades.
2. Ports play and will continue to play major role in the international trade.
3. The European ports plan to face the challenge of increased volumes by increasing their efficiency and their connection with the hinterland.
4. One of the main solutions European ports are planning to invest is ICT Systems.
5. Simultaneously, the European ports place high value in the environmental impact of their activities.
6. There are models and tools able to measure the ports’ environmental performance, but not by using unified indices, nor by taking into account the interoperability of the ports and their cities.
7. There are solutions in the market able to increase the ports’ efficiency. However, these solutions are not focusing on the environmental management of the ports.

Our research has revealed the similarities and differences among the PIXEL consortium ports’ (Port of Bordeaux, Port of Piraeus, Port of Thessaloniki and Port of Monfalcone) status and approaches about green port development. In general, the port authorities and public regulators of those four ports are active in using the three categories of port management tools to enhance the environmental performance of the respective port. We observe that the ports are particularly mature in exercising environmental standard regulations, which reveals that the enforcement approach is more prevalent. It is understandable as policy makers wish to achieve a greener status in a controllable period, especially in view of scrutiny in environmental regulatory compliance and public criticism from the international community. However, encouragement to go beyond the minimum environmental standard requires incentives and support from the government.

As a future work, it is suggested that:

1. The most powerful and relevant stakeholders to be surveyed regarding their exact requirements from the PIXEL proposal.
2. Existing solutions and projects to be showcased and their similarities with PIXEL to be revealed in order to be exploited. Possible synergies to be sought.
3. Existing solutions and projects to be further explored (in cooperation with the stakeholders) in terms of their real competitive advantage.
4. Industry standards to be explored in order for PIXEL to be compatible with these.
5. The regulatory context to be explored in depth especially with regards to the privacy, environmental and transportation framework.
6. The concrete and final PIXEL offering to be based upon the requirements and competitive advantages set in the previous bullets.
6. References


Choi, H. R. et al., 2006. *An automated gate system based on RFID technology*. Athens, s.n., pp. 251-257.


European Port Community Systems Association, 2011. The role of Port Community Systems in the development of the Single Window, s.l.: European Port Community Systems Association EEIG.

European Sea Ports Organisation / EcoPorts Foundation, 2016. ESPO / EcoPorts Port Environmental Review, s.l.: ESPO / EPF.


Eurostat, 2016. Half of EU trade in goods is carried by sea, s.l.: Eurostat Press Office.

EY, 2014. Big data - Changing the way businesses compete and operate, s.l.: EYGM.


SAS, 2017. Open Source vs Proprietary: What organisations need to know, s.l.: SAS.


United Nations Conference on Trade and Development - Secretariat, 1992. Port marketing and the challenge of the third generation port, s.l.: UNCTAD.


