

### **About LLenX**

It all starts with a vision and a belief. Our CEO and founder,

Xavier Camilleri, is convinced that in order to manage and optimize all the useful data from site and in real time industrial sites, intelligent 4D visualization is the key solution.

As a problem solver, we provide our clients a plug and play solution based on the best and last innovative technologies to optimize the exploitation of their port.

## **Performance oriented**

#### **Improving ROI**

Site profitability (maritime or industrial) rapidly improved by optimising service costs (project, operation, maintenance)

- Operational ROI: breakage + downtime
- Maintenance ROI: better anticipation of wear and tear or breakage + intervention in the right place at the right time

#### **Cm-level accuracy**

Our technologies provide cm-level accuracy of location, enabling better monitoring and management of assets on site. Our expertise in digitalization and industrial assets optimization makes that we are seen by our clients as a real valuable partner.

## **Product Vision**

The LLenX360 hub of visualisation centralizes within a single software package



## With a tech and data based approach

#### We help you and your staff to:

- Analyze sites assets positions to optimize and secure operations
- Optimize movements and trajectories.
- Facilitate emergency response.
- Better anticipate damages with predictive maintenance
- Optimize logistics flows
- Manage site's data security
- Improve site's profitability





## **WHAT YOU GAIN**

#### **Better exploitation management**

We simplify data comprehension for your operators with intelligent 4D tailored to your operations.

#### **Better operationnal efficiency**

We improve the management of industrial assets, view the position of issues in real time, anticipate anomalies, and strengthen the coactivity of your operations and employees.

#### **Better maintenance organization**

We interact immersively to prevent any anomalies or dangers, while at the same time we simplify and organize information based and focused on the location of interventions.





**SBG** SYSTEMS

## SICK digital matter

## UNEXPLOITED VISION

= siloed view



# LLENX OPTIMIZED VISION =360 view

