



Expedite new projects and infrastructure expansion to increase trade and cargo movement

Improve project monitoring, manage contracts effectively and shorten project cycles.

Managing diverse port activities to maximize asset utilization and reducing lead time to commission new facilities or increase capacities is critical to drive profitability and boost revenue growth for port organizations.

Challenges

- Disparate activities such as traffic, rail, marines, dock operations & customs
- Manual port clearances & requisitions
- Allocation of storage space
- Government documentation

Contact us for a demo!

E-mail: sales@aurigo.com
Web : www.aurigo.com

Streamlined Traffic Management

Synchronized activities

- Plan and execute cross-functional activities
- Optimize berth usage and allocation of equipment
- Coordinate rail cars and storage space with berth operations
- Address customs operations
- Manage complex paperwork for government regulations

Streamlined Project Management

Tailored to meet your needs

- Support's custom form builder, reporting module
- Use configurable workflows and centralized reporting
- Centralized web based system
- Integrate with GPS technologies

Enterprise Dashboards

At-a-glance views of a project's true status

- Role-based key performance indicators
- View berth usage
- View transportation statistic
- Detailed information drill down

Aurigo has successfully completed a comprehensive Business Process Study at Vizag Port Trust spanning ten business divisions and over sixty sections including port operations, railways, estate management, civil and mechanical engineering functions. The study recommended optimal business processes to streamline operations that would significantly increase the port's efficiency.

Aurigo CPMS is a comprehensive web based capital project management system that provides a world class web 2.0 technology framework completely built on Microsoft technologies to automate the entire lifecycle of a capital project; starting from land management, project cost estimation, planning, project monitoring, contract management, site inspections, asset maintenance and even asset disposal.