

DIGITAL TRANSFORMATION IN PORT-SHIPPING-LOGISTICS

We are providing Innovative technological solutions on a cooperative digital ecosystem with a smart, secure, and scalable platform for real-time supply chain visibility, ready to deploy standard product suite for all cargo segments.

14+ years
of
Experience

5
Continents
Covered

50+
Global
Implementations

5
Cargo
Classes

6
Standard
Products

Why Choose Us ?

Unified Solution: A terminal & unified solution is capable of being completely integrated throughout all of the terminals & or port departments.

End to End Functionality: Our Solution offers complete functionality, including billing, scheduling, information about customs clearance, and yard as well as gate operations.

Scalability: The proposed solution is adaptable enough to operate at both large and small ports, including deep-water harbors and terminals as well as minor ports along rivers and canals.

Technology: Service-based architecture that is compatible with both web and mobile platforms and has modules that can be customized

Implementation: designed to reduce the amount of time it takes to implement for businesses with low IT experience.

Rich User Experience: The user experience GUI has been designed such that even a layman can handle the operations.

Improves Efficiency: By automating processes, real-time information is provided, space use is analysed, and efficiency is improved. Resources and machinery used for terminal tasks will be fully used and more productive by planning, managing, and optimizing.

Integration/Interface: Our systems can readily incorporate data with real-time updates and are accessible to interact with third-party software for automation.

Product Portfolio

Infyz bring in both On-Premise and Off-Premise based platform for Ports, Shipping & logistics domain.

- ⊙ iTOMS to handle end-to-end operations in a port with high degree of automation
- ⊙ iNauka to handle end to end functions for shipping lines and Vessel Tracking System to track live vessel position by integrating with AIS interfaces.
- ⊙ Vehicle Booking System to reduce congestion at Port & Plant gates
- ⊙ Stowage Planner for RORO Vessels
- ⊙ Vehicle processing system handles operations in VPC.
- ⊙ Stores Equipment Maintenance

Our products are backed by multiple live installations with multiyear support contracts with onsite and remote support through a dedicated help desk

