

# Maximize Berth Occupancy with Intelligent Solutions

BerthSight is a leading edge automated planning module that maximizes revenue by utilizing the berth to the greatest occupancy while increasing the ability to perform to the SLA.

### **Real-Time Berth Planning**

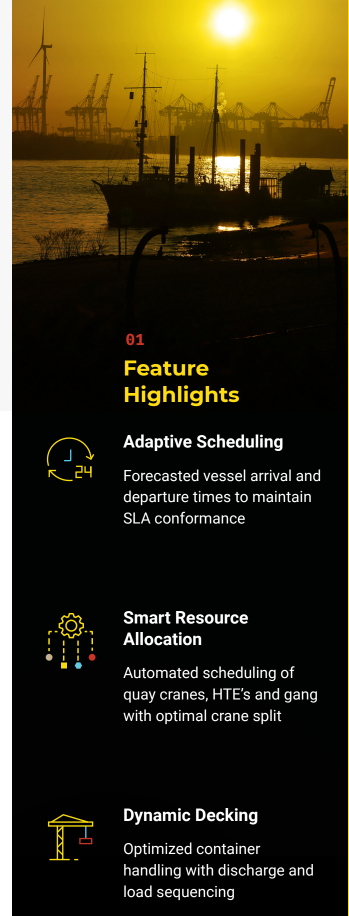
BerthSight automates the entire berth planning process and using AI, mitigates the traditional trade-offs that impact SLA and berth utilization.

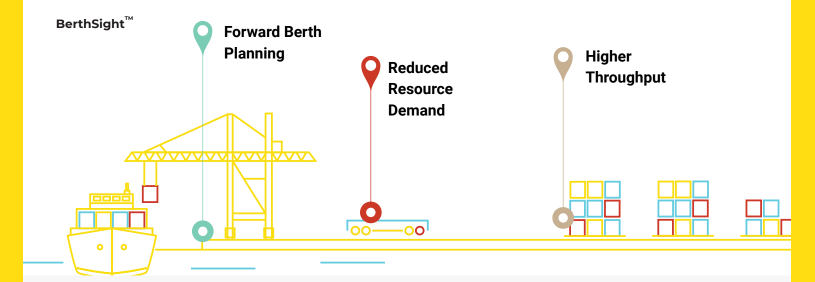
#### **Control Waterside Trade-offs with AI**

BerthSight is designed to perform berth allocation, equipment assignment, and sequence planning by leveraging real-time operational and enriched external data.

As a standardized feature of engagement, a highly precise digital twin model is designed to reflect the unique characteristics, properties, conditions, and behaviors of the terminal's operation.

Based on feedback from this feature, BerthSight determines vessel ATA and departure times removing uncertainty from scheduling. BerthSight also sets discharge and load sequence plans that minimizes resource utilization.





# 02 **Expand Berth Space Usage and Connected** Resources



- Forward berth planning
- Increased berth occupancy rate
- Higher operational response
- Higher throughput

- Enhanced waterside workflow
- Reduced resources demand
- Minimizes revenue leakage

## **About Avlino**

As innovators in the Al-industry, Avlino is committed to developing robust, cutting-edge solutions that enhance business applications and operational systems. Specific to container terminal operations, AICON is Avlino's comprehensive suite of solutions that seamlessly embeds into business processes and provides Al-infused answers to pain-points that confine growth. AICON supports end users to navigate through daily uncertainties and achieve strategic goals. AICON's overall features include:

- Develop and maintain Al models and business logic
- Integration with major TOS vendors
- Non-intrusive seamless implementation
- Enhanced views delivered on a web browser
- Suite of cross-functional modules that also operate independently
- Guided installations with business professionals

