



# Auto Dock™

Intelligent Automation for the Modern Loading Dock



**Auto Dock allows your loading dock to function as a key part of your automation ecosystem.**

## A Unified Loading Dock

Auto Dock ensures control and orchestration across:

- Automated forklifts and autonomous vehicles (AGVs/LGVs / AMRs)
- Dock Hardware (Dock levelers, doors, communication systems, and vehicle restraints)
- Standard data integration for repeatability and quick implementation
- Configurable to pause for trailer inspection, deploy dunnage, or secure loads before a trailer departs.

## Key Benefits

### Increased Operational Efficiency

Automation at the loading dock reduces delays, bottlenecks, and manual coordination, enabling smoother throughput and consistent performance across shifts. Increase product throughput and automatically operate equipment the same way each time.

### Improved Safety and Risk Reduction

Minimizing human engagement at the loading dock lowers the likelihood of accidents, injuries, and costly disruptions.

### Optimized Use of Automated Vehicles

By extending automation to the loading dock, AGVs/LGVs achieve higher utilization, improved routing efficiency, and more predictable performance.

### Scalable Infrastructure

Designed to evolve as your operation grows, Auto Dock supports phased implementation. Integrate your dock with any system like Automated Guided Vehicles (AGV), Automated Truck Loading Systems (ATL/ATLS), ERP, etc.

### Fast Start

Purchase Auto Dock Ready hardware for future implementation or verify if existing hardware works with Auto Dock.

## Automation at the Loading Dock Is Here

By extending automation directly to the loading dock, Auto Dock allows manual or automated operation with greater precision, continuity, and efficiency—creating a seamless flow between the facility, dock, and trailer.



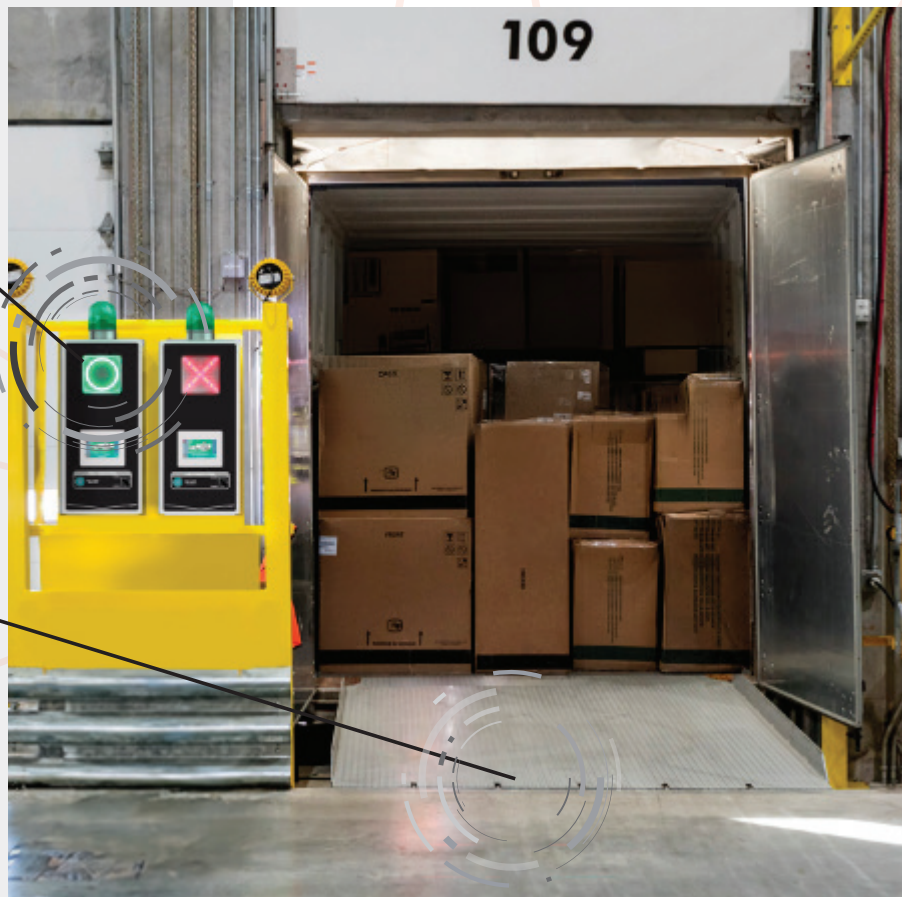
### REMOTE AUTHORIZATION

Remotely initiate the auto dock process when ready to load or unload.



### DOCK VISIBILITY

A **turquoise** signal light indicates the feature is active.



### DOCK EQUIPMENT

Automate dock equipment through the different stages of operations for the dock.

## Putting your Operation First. Powering Your Future Forward.

Auto Dock is not just a product — it is the future. Our team begins with consultation, analyzing workflows, operational challenges, and long-term objectives to define a tailored automation pathway. From there, we align the right dock hardware, configurations, controls, and integration workflows to support your vision for a more intelligent dock environment.

No matter where you are on your automation journey—exploring, planning, or deploying full truck loading automation—Auto Dock delivers solutions built on proven dock operations and forward-looking design. Prepare now, scale later, and move forward with confidence.



View our 4SIGHT  
Connect Auto Dock



1612 Hutton Dr., Suite 140  
Carrollton, TX 75006  
866.691.1377  
4sightsolution.com

4Front Engineered Solutions reserves the right to change specifications and designs without notice and without incurring obligations. 4Front Engineered Solutions products may be the subject of one or more U.S. and/or foreign, issued and/or pending, design and/or utility patents. 4SIGHT as word and logo are registered trademarks belonging to ASSA ABLOY Entrance Systems AB or other companies controlled by the same organization. All rights reserved.

©ASSA ABLOY. Part of ASSA ABLOY. Printed in USA. 4SCB-DDRemote-1123

US Patent Pending