

iDock 2.0: The First Future-Ready Dock Control Platform.

Transforming the dock from a point of risk into a hub of safety, efficiency, and accountability, it gives operators unmatched control and visibility at every stage. With animated guidance, an integrated camera, and a high-visibility LED safety bar, iDock 2.0 redefines what control looks like.

iDock® 2.0

iDock®

Video

Interior wide-angle camera to capture operator activity and product flow for visibility, validation, and future analytics.

No integrated camera

Display & Interface

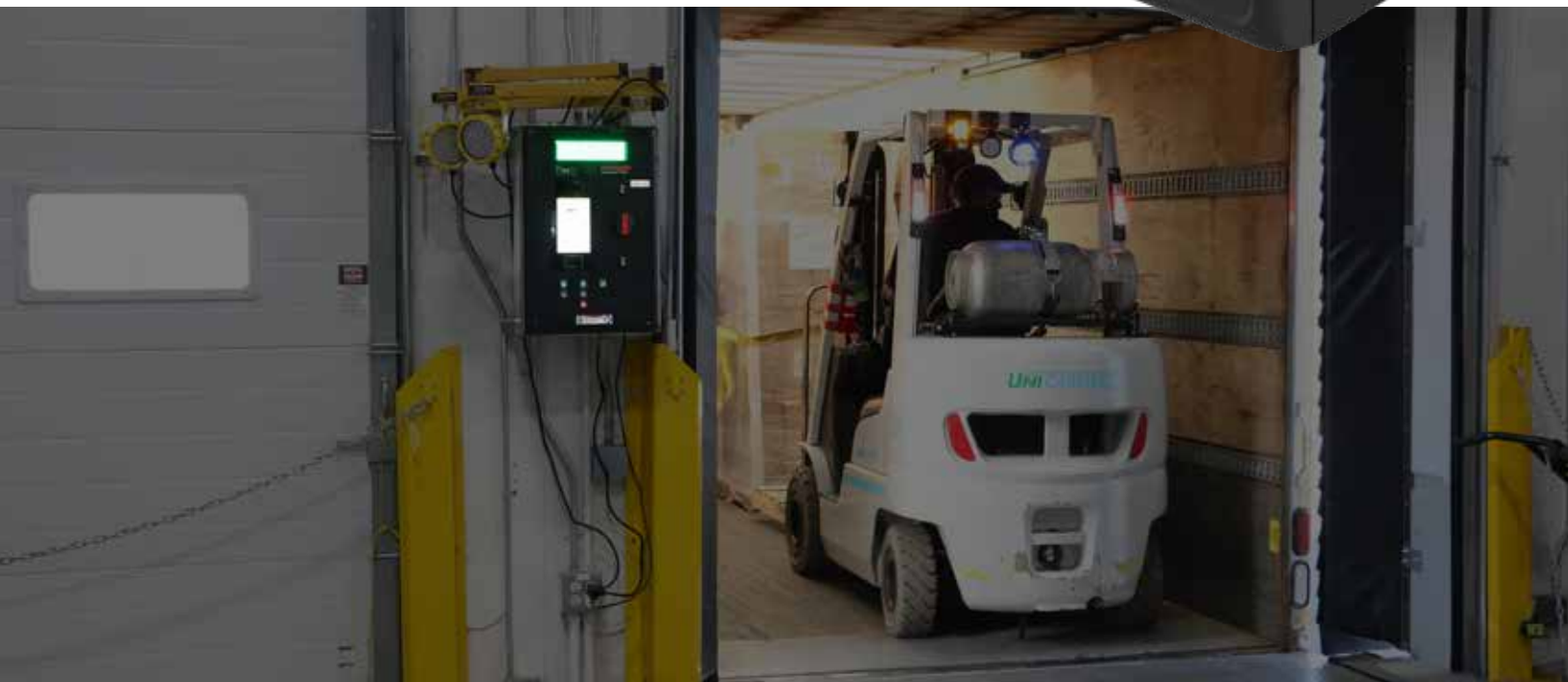
Full touchscreen dynamic message display with animations, large text, and step-by-step visual guidance

Small message display

Connectivity

Wi-Fi or cellular, and two-way cloud communication for remote updates, diagnostics, and scalability

Bluetooth and limited communication





Full Comparison Details

Meaningful Product Features			
	iDock® 2.0	iDock®	Typical Leading Competitor Models
Touchscreen & Dynamic Display with Animations	Yes – interactive touchscreen, animated guidance, large text	No – small message display	Varies – often simpler button panels, may lack advanced messaging
Interior Camera for Operator/Product Visibility	Yes – integrated camera captures operator activity and product flow	No	No
High-Visibility LED Safety Bar	Yes – prominent safety bar to reduce operator error	No – 3-color LED indicators using shapes	Varies – red and green blinking lights are typical
Two-Way Smart Communication (Cloud/WiFi/Cellular)	Yes – optional connection to myQ Dock Management	Yes – optional connection to myQ Dock Management	No
Integrated Equipment Sequencing (Restraint, Leveler, Door)	Yes – touchscreen guides sequence; interlocks are built-in	Yes – message display shows sequence instructions	Yes – verbiage on controller ensures proper interlock sequencing
3-Color LED Communication Signal	Yes – prominent safety bar to reduce operator error	Yes – green, amber, red in one large LED assembly	Basic LED status is likely, but not uniformly standard across competitors
Fault Troubleshooting & Bypass Notification	Yes – touchscreen provides clear fault guidance and override options	Yes – interactive menu guides bypass and fault resolution	Basic fault indicators: advanced diagnostics vary by brand
Cloud-based Analytics & Notifications	Yes – optional connection to myQ Dock Management	Yes – optional connection to myQ Dock Management	No
Modular, Upgradeable Platform	Yes – hardware built for future enhancements	Some modularity in components	Depends – some control panels may be customizable



Get started with iDock 2.0

Scan the QR code to schedule a customized walk through at your facility today.

