

TWISTLOCKS

SAFELY IDENTIFY AND PIN CONTAINERS BEFORE LOADING THEM ON A VESSEL

Pinning containers to be loaded on a vessel is generally a manual process with no visibility, accountability or traceability available to the vessel planners. Also, lashers can jeopardize their safety by pinning while underneath the QC.

Twistlocks is Navis' next gen mobile application that enables lashers to do the pinning of load containers from a safe distance from the QCs, thereby ensuring their safety. Also the intuitive UI guides the lashers by providing details for the containers on the truck, and indicating whether containers need pinning or not, thereby reducing their dependence on Hatch Clerks. All data related to pinning is captured to help terminals plan operations based on historic data. Pinning is decoupled from N4, which means it can be updated seamlessly without impacting the core TOS.

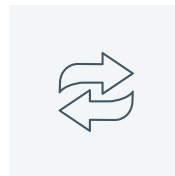
Twistlocks **Features**



Instant
Deployment



Real-time
N4 Updates



Synchronized
Experience



Safety

Which Give You

Better user experience

Twistlocks's intuitive and user friendly interface enables lashers to synchronize and work together on one truck from 2 different devices across the lane.

Focus on safety

The lashers have the ability to mark themselves safe before the truck in their lane moves and they are allowed to move onto the next truck in the queue.

Lower deployment and maintenance costs

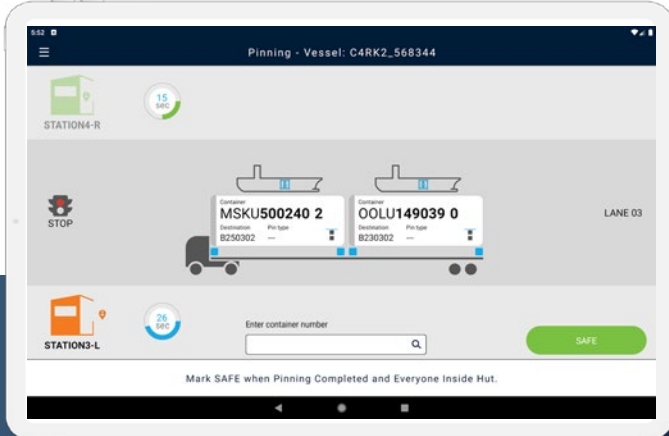
Since Twistlocks is a standalone mobile application, you don't need to update the TOS to get feature updates. Initial deployment and ongoing updates are seamless via download, without impacting the TOS.

Technical Requirements

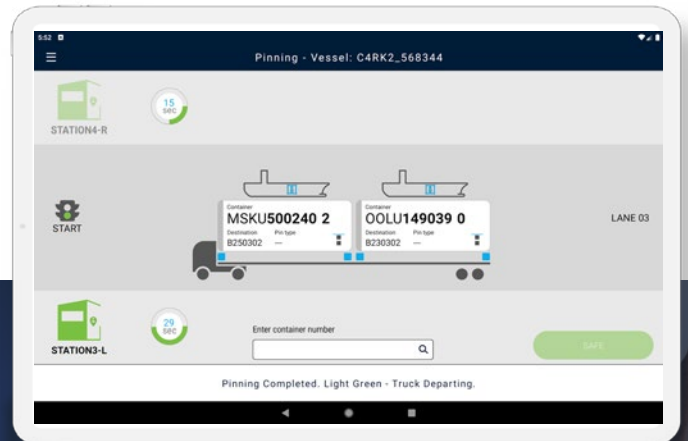
- Navis N4 3.6 and above
- Android tablet or phone

Available by monthly subscription (includes M&S).

Mark SAFE when Pinning Completed and Everyone inside Hut.



Pinning Completed. Light Green - Truck Departing.



navis[®]

LEARN MORE AT WWW.NAVIS.COM