

# LASHING

UPDATE LASHING WITHOUT PAPER AND PROVIDE VISIBILITY TO YOUR ENTIRE CREW

**Lashing** is Navis' next gen mobile application that enables the lashing crew to use their handheld devices to update lashing status as well as trouble.

As part of the Navis Smart Mobile Suite, **Lashing** uses state-of-the-art mobile technology to provide an immersive mobile experience with a user interface specifically designed for lashers to provide 24/7 visibility and control over what needs to be done. They can quickly navigate from one bay to the next without having to radio in or print out any sheets of paper. Best of all, whatever progress they make is instantly known to the lashing crew as well as the terminal operators for more efficient turnaround.

**Lashing** is also decoupled from N4, so you can update it seamlessly without impacting the core TOS.

## Lashing Features



Instant Deployment



Real-time N4 Updates



Offline Mode



Day and Night Views

## Which Give You

### Better user experience

Lashing's intuitive and user friendly interface, combined with Day and Night Mode lighting, provide a seamless experience for your lashing clerks. It gives them the ability to mark progress, switch between bays and seamlessly address the lashing needs along with everyone else without having to radio to find out what is needed.

### Lower deployment and maintenance costs

Since Lashing 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.

### Continuous productivity when connectivity goes down

Offline Mode gives lashing clerks the ability to work uninterrupted even when WiFi is spotty or goes down.

## Technical Requirements

- Navis N4 3.6 and above
- Android device running version 5 or above

Available by monthly subscription (includes M&S).



The screenshot displays the Lashing application interface on a tablet. The title bar reads "Lashing". The main content is a grid with rows representing levels (01 to 06) and columns representing bays (01 to 09). Each cell contains a bay code, a numerical value, and a status indicator (ISO, X, or ^). The status indicators are color-coded: green for ISO, red for X, and blue for ^. The bottom of the screen shows the location: "CMA CGM Theodore Roosevelt | Bay 27 above".

Level	Bay 01	Bay 02	Bay 03	Bay 04	Bay 05	Bay 06	Bay 07	Bay 08	Bay 09
06	PSHU 929398 8 ISO 4400	SLEU 188199 1 ISO 4400	CLQU 588401 1 ISO 4400	CBNU 865337 5 ISO 4400	GRIU 520271 0 ISO 4400	SICU 491164 5 ISO 4400	PSHU 949756 0 ISO 4400	TETU 615797 0 ISO 4400	HL
05	SHTU 101398 7 ISO 4400	CODU 863862 1 ISO 4400	CECU 320771 7 ISO 4400	GMXU 178429 8 ISO 4400	YXEU 919364 8 ISO 4400	CLJU 483642 5 ISO 4400	PSRU 973895 0 ISO 4400	BCOU 635340 0 ISO 4400	HBBU 748885 1 ISO 4400
04	SHTU 887639 1 ISO 4400	CLQU 838978 7 ISO 4400	ERMU 763134 5 ISO 4400	TWWU 640177 3 ISO 4400	TUTU 940413 2 ISO 4400	SICU 182302 8 ISO 4400	HASU 696187 0 ISO 4400	JSDU 433209 0 ISO 4400	HLMU 753184 0 ISO 4400
03	ROCU 441804 3 ISO 4400	PSRU 970295 7 ISO 4400	TDEU 909705 7 ISO 4400	TXWU 726361 4 ISO 4400	HBBU 841718 1 ISO 4400	CADU 683789 6 ISO 4400	KHLU 527956 4 ISO 4400	YXEU 824248 0 ISO 4400	TETU 642865 4 ISO 4400
02	COYU 102858 6 ISO 4400	ASKU 732729 2 ISO 4400	RKSU 702597 5 ISO 4400	TVOU 953057 0 ISO 4400	CLJU 495265 4 ISO 4400	XAGU 794091 9 ISO 4400	CLQU 488078 4 ISO 4400	SDDU 863053 3 ISO 4400	GGAU 925371 1 ISO 4400
01	ENAU 798250 3 ISO 4400	JSDU 918006 5 ISO 4400	TBSU 462076 9 ISO 4400	LSCU 908799 1 ISO 4400	SHTU 449556 6 ISO 4400	SDDU 630618 8 ISO 4400	MCEU 468454 7 ISO 4400	COYU 909387 0 ISO 4400	PNIU 413947 6 ISO 4400

navis®

LEARN MORE AT [WWW.NAVIS.COM](http://WWW.NAVIS.COM)