

ULTRACKER is Nexans dedicated drum management platform. This digital geolocation solution for cable drums is based on a combination of a hardware device, software services and engineering expertise.

MANAGE THE FLEET

Our solution enables our customers to keep track of their drums and look at a single drum to know its current location, its history of movement, history of intervention and therefore avoid loss and can better follow their operations.

Customers can also use the report to determine which drums are overdue for return to Nexans, or which ones are the slow movers in their logistics centers.

IMPROVE REMOTE STOCK VISIBILITY

The embedded device, which has a 2-4 year battery life, records the number of rotations and calculates the cable remaining on the drum which enables our customers to better manage their residual lengths, and also know when a drum is ready for collection.

Knowing what is left on a drum can also help with planning for other projects/work or re-ordering to suit future demand.

PREVENT THEFT

With ULTRACKER, our customers are able to know when a drum unexpectedly leaves a site and warns their project managers or site supervisors right away. Alerts based on the movements of the drums at night can be implemented, to alert your supervisors in real time.

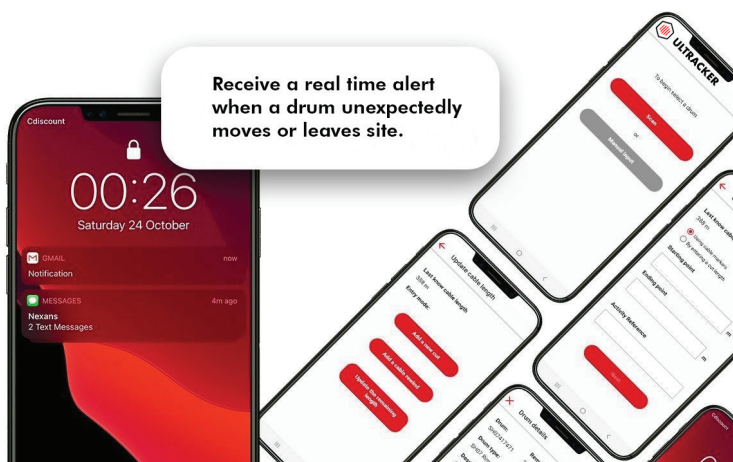
OUR PLATFORMS

The web platform allows our customer to follow:

- The location of the drums
- The remaining cable on the drums
- The history of intervention and movements
- Stock site by site in real time
- Alerts in case of overdues for return and theft

The mobile app allows our customers, operators or sub-contractors:

- To connect to a drum
- To follow the remaining cable and access product details on that drum
- To update the lengths and cutting history
- To request a drum pick up at the end of project



Call 1300 CABLES
or visit www.nexans.com.au

NEXANS GLOBAL STATS

17,600
ULTRACKER Drums Operating

25%
Reduction of your Rotation Cycle Time

90%
Reduction in Thefts