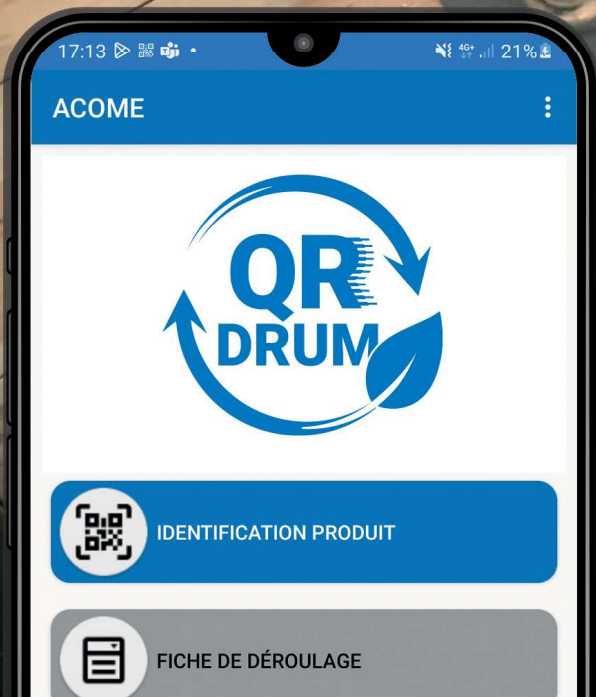


QR-DRUM

IMPROVE THE LOGISTICAL, ECONOMIC
AND ENVIRONMENTAL PERFORMANCE
OF YOUR CABLE DEPLOYMENTS



Would you like to optimise your cable deployment?

Have you identified operational and logistical problems during your cable deployments?

- Complex stock management with **very limited access to data on the remaining cable lengths available on cable drums**
- Sub-optimal cable management, leading to a **high scrap rate** of 10% on average, and of up to as much as 20% for certain projects!
- An **inordinate amount of time** spent by project managers and warehouse clerks on logistics monitoring with technicians and sub-contractors
- **Tedious and incomplete field reports**

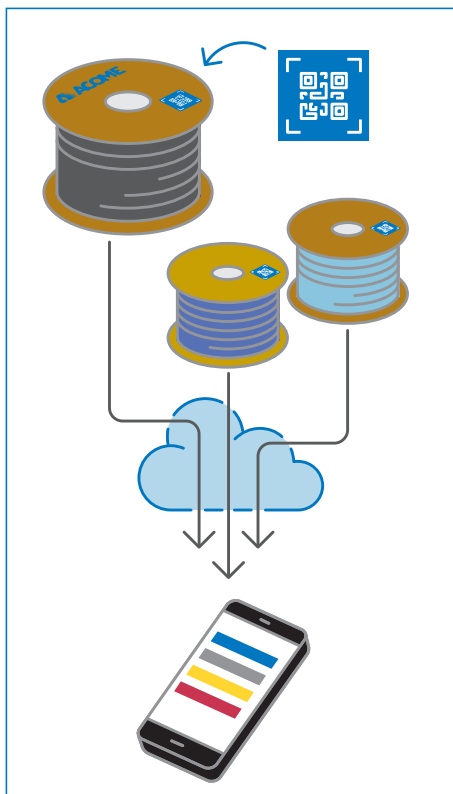
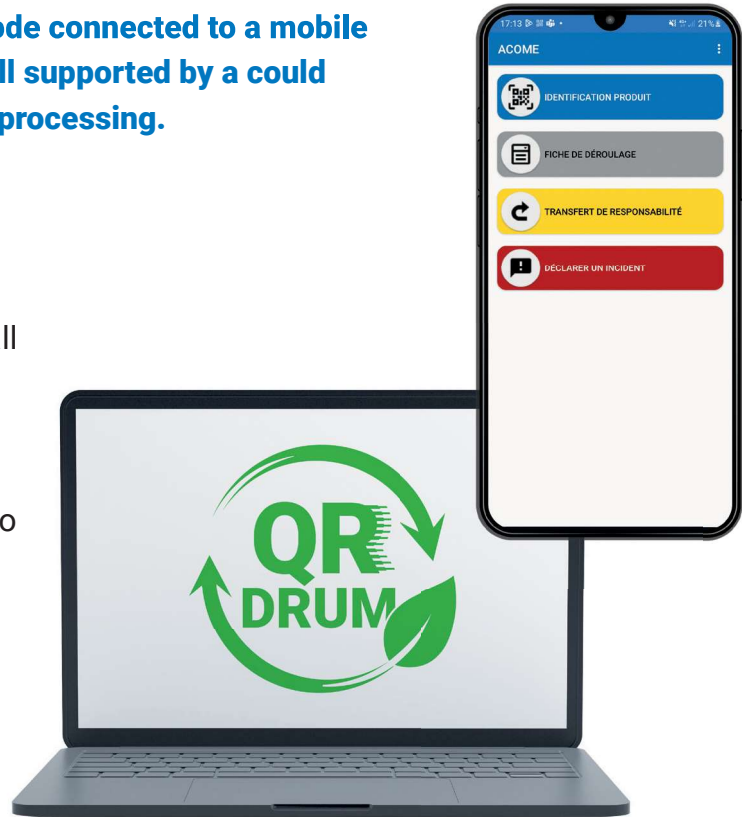


ACOME has developed the innovative digital solution **QR-DRUM**, allowing you to access cable drum deployment history, track their geographical location and identify remaining cable lengths.

QR-DRUM: a cable drum's digital twin

Our receptive solution uses a QR code connected to a mobile app and an intuitive online portal, all supported by a cloud infrastructure for data storage and processing.

A unique platform to access key information, thus reducing the overall cost of cable management through **optimised logistics**, and **enhancing operational efficiency**.
Reducing cable waste and scrap also helps to **reduce the environmental impact of deployments**.



QR-Drum is compatible with all your cable-drum stock, no matter the manufacturer!

QR codes are installed by default in the factory on all ACOMÉ cable drums during manufacture, so there's no need to intervene in the field. But this does not mean that QR-Drum is exclusive to ACOMÉ products. It is also easy to use on competitors' cable drums. You simply need to retrieve data on the cable drums in your stock to identify them within the tool and then pair them with the QR codes via the online portal.

Benefits of QR-Drum

With an easy-to-use interface on smartphones and computers, QR-Drum allows you to identify the current geographical location of a cable drum, its deployment history, its remaining cable length, and even its unwindment history.

Location of cable drums



Identify the exact location of the cable drum.

Optimise transport during a cable drum's life cycle.

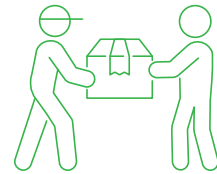
Access to data on cable stocks



Manage your stocks in real time for all your building sites and storage facilities.

Identify remaining cable lengths on cable drums.

Greater monitoring of the supply chain



Transfer the responsibility for a cable drum to a colleague or sub-contractor.

Track the history of stock movements and facilitate mutual assistance on building sites during a cable drum's life cycle.

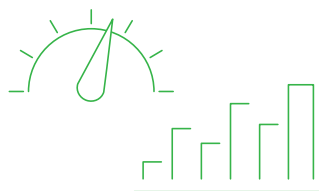
Supports proactive stock planning



Avoid dead stocks and stock-outs.

Manage your supply needs easily.

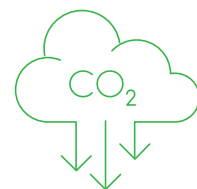
Performance indicators



Track sub-contractors' activity in real-time.

Assess partners' quality of service using objective data.

Reduced environmental impact



Reduce cable scrap rates.

Determine the carbon footprint of your project or stock.



52 rue du Montparnasse
75014 Paris - France
T. +33 1 42 79 14 00

www.acome.com