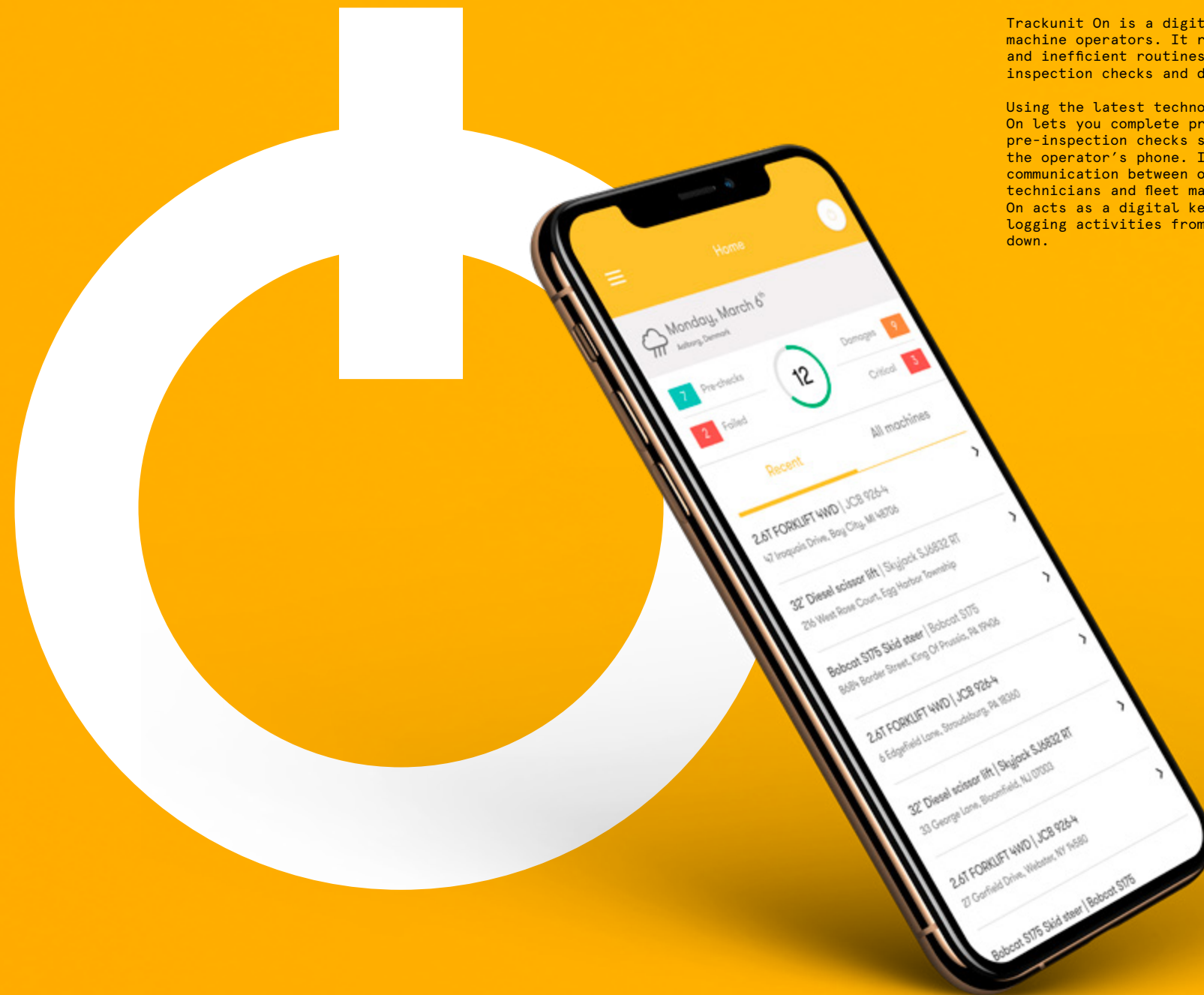


CONNECTING MAN & MACHINE



Trackunit On is a digital assistant to machine operators. It retires outdated and inefficient routines with analog inspection checks and damage reports.

Using the latest technology, Trackunit On lets you complete proper safety and pre-inspection checks straight from the operator's phone. It streamlines communication between operators, service technicians and fleet managers. Trackunit On acts as a digital key to each machine logging activities from ignition to shut down.



Contact

Trackunit A/S
Gasværksvej 24
9000 Aalborg
Denmark

+45 96 73 74 00
info@trackunit.com
www.trackunit.com

Trackunit On is operated by



Learn more at www.trackunit.com
Copyright © 2020 Trackunit A/S. All rights reserved.



A New Standard for Safety

Trackunit On supports machine operators

Machines and equipment should be inspected regularly to prevent accidents and reduce costly downtime.

Digital safety checks, inspections and pre-checks easily identify equipment showing signs of damage or other issues and to pull from operation as necessary. With Trackunit On, you can trust your people and assets will stay safe and healthy.

Snap It. Rank It. Log It.

On the spot damage reporting

Machine damage isn't a matter of IF it will happen, it's really a matter of when. When it does, quick and accurate reporting is critical.

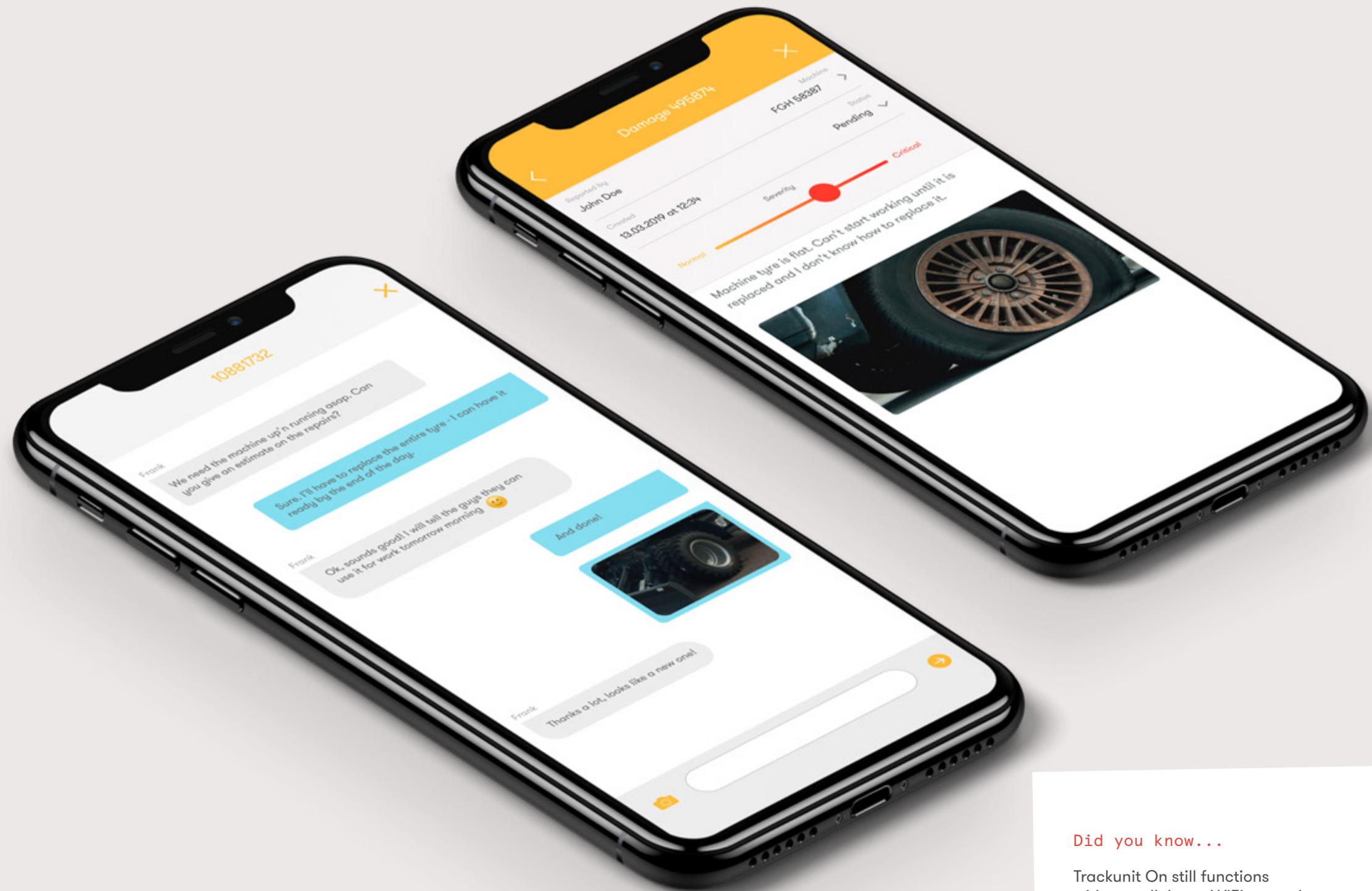
Right away, operators can log machine damage with photos, description, and severity ranking. The real-time damage report is immediately in the hands of technicians and fleet managers for action.

Instant Communication

Get every detail you'll need

A dedicated chat is open for operators, service technicians and site managers.

Direct communication lets you make decisions and plans based on first-hand knowledge instead of trying to decipher disjointed reports and relying on delayed, third-party information. It guarantees that everyone knows everything.



Did you know...

Trackunit On still functions without cellular or WiFi network connectivity. All data is locally stored and will sync to the cloud when connectivity is re-established.