

Battle-proven hardware. Online software.

DATA

TRACKING AND MONITORING

How it works



Monitor running hours

GET MAINTENANCE AND SERVICE ALARMS

Track running hours to perform predictive maintenance or to get automatic alarms when service is due.

EQUIPMENT SPECIFIC TRACKING

The intelligent firmware can monitor running hours based on tool-specific movement or vibration patterns.



Track your key assets

FULL VIEW OF EQUIPMENT AND TOOLS

Start your day with everything in its right place. No more time spent looking for lost items.

DIGITAL FLEET MANAGEMENT

Quickly determine which assets are home and away. Manage assets smoothly over vast areas.



Effective theft protection

DISCREET AND MULTIPLE SENSOR PROTECTION

Small devices are easily installed and hidden. Use the full range of sensors to protect your assets.

RECOVERY RATES OVER 90%

With 3 position technologies, assets are never lost. Featured on national TV in several countries.



Overview in data reports

MAKE INVOICING EASY

Set up automatic reports on usage for easy invoicing. Identify and invoice usage outside agreed period.

COMPARE ASSET PERFORMANCE

Quickly identify performance and usage of tools and machines. Compare based on week, month, or year.



Software



Trusted Data Portal



YOUR BUSINESS ON MAPS

Track your assets all over the world.
Set up individual geo sites of interest.
Identify idle units, recover lost assets.



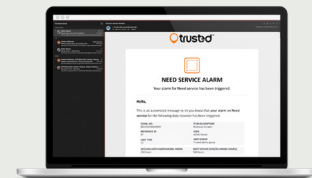
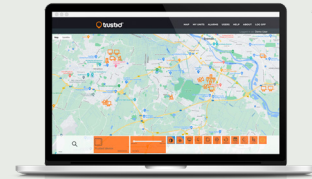
BROWSE YOUR DATA

See running hours based on specific use-patterns.
Monitor data on handling and impacts in graphs.
Compile full data reports in PDF.



MANAGE DEVICES. GET ALARMS

All your devices are managed from one place.
Set up alarms when certain conditions are met.
Create users and share your data with your team.



API and
Data App
also
available

Hardware



IoT data recorders



WIRELESS, BATTLE-PROVEN HARDWARE

Impressively robust data tracking device.
Logs, stores and transmits data online.
Wireless IP69k design with easy mounting.



3-AXIS ACCELEROMETER

Advanced movement pattern recognition.
Record impact data including direction and force.
Monitor handling, rotation, tilt and more.



MULTIPLE POSITION TECHNOLOGIES

Map positions with GPS or triangulation.
Radio beacon for recovery operations.
World wide GSM network coverage with LTE and 2G.

