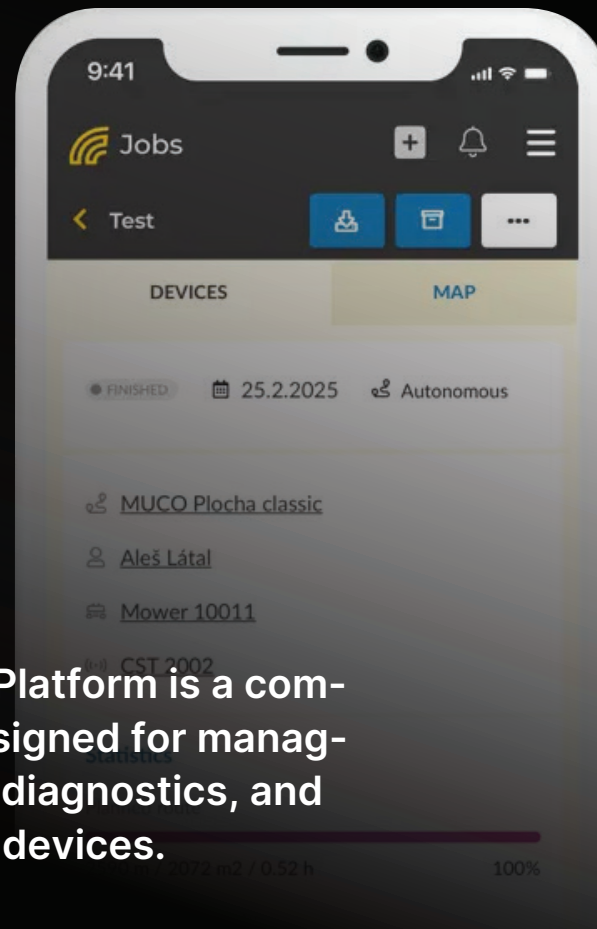


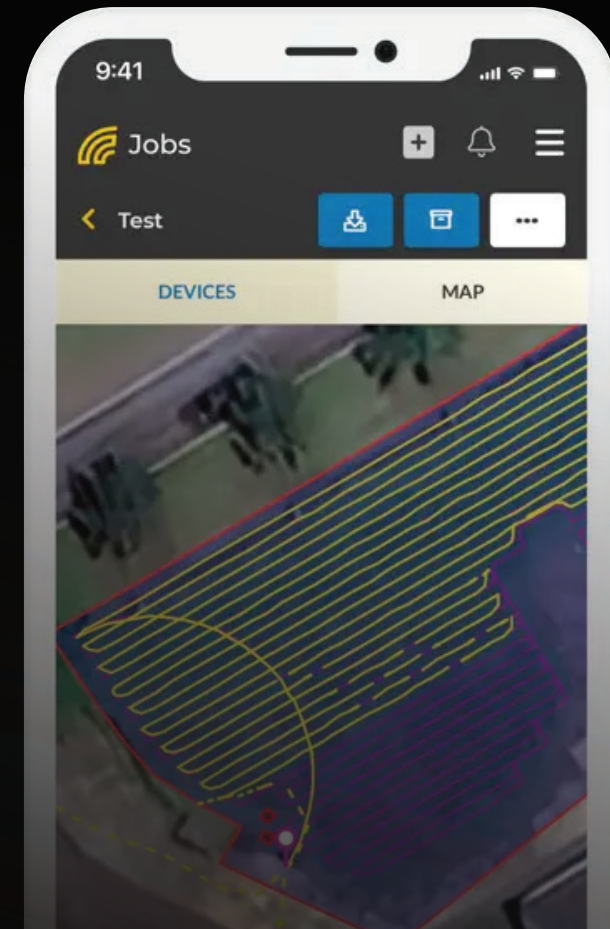
Fleet Service Platform

SMART

SMART AUTONOMOUS
TECHNOLOGY



The Fleet and Service Platform is a comprehensive system designed for managing, operating, remote diagnostics, and servicing autonomous devices.



PRODUCT SHEET

Fleet Service Platform

SMART

SMART AUTONOMOUS
TECHNOLOGY

Description

Our portal gives you complete visibility of all activities in real-time. Easily plan, assign, and monitor any type of job – from fully autonomous mowing to site mapping. Create and reuse proven routes, saving you hours of work.

Access & Availability

Multi-Platform Solution: The application is fully available for iOS, Android, and as a web portal.

Access from Anywhere: Manage your fleet conveniently from a mobile phone, tablet, or computer.

Intuitive Interface: A modern and clean design for easy and fast operation.

Management & Efficiency

Centralized dashboard showing mower status and location.

Advanced analytics on performance, efficiency, and event history.

Role-based access for managers, technicians, and operators.

Secure data storage and work history archiving.

API integration with external business systems.

Operational Features

Remote monitoring & diagnostics in real time.

Smart planning for autonomous and manual tasks.

Saved route library for recurring operations.

Instant alerts for key events.

Security & Technology

Powered by Microsoft Azure for reliability and speed.

Fully encrypted data communication.

Regular backups in certified data centers.



**Fleet and Service
Cloud Platform**
app.automowing.tech



www.smaut.tech

A SENSOR KIT (CSK)

RSK

CSK

GNSS RTK
Base Station
CST01 and RTCM

RECEIVER
CSR01