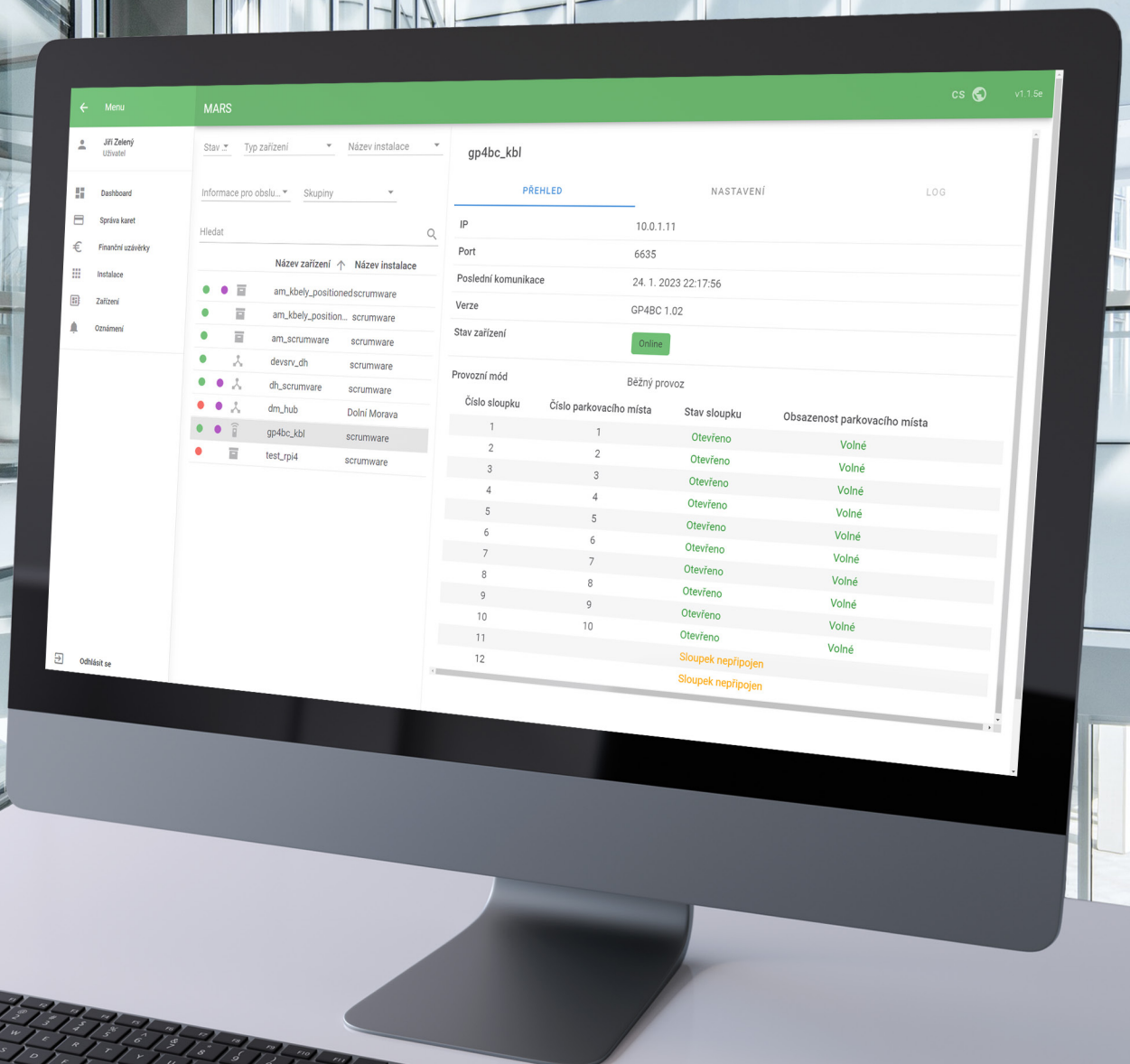


# MARS

## REMOTE MONITORING SYSTEM FOR AUTONOMOUS DEVICES



## Basic Description

MARS is a system for remote management of autonomous devices, primarily access systems and Economy parking systems.

Individual devices communicate with a central cloud server, which the operator accesses via the Internet using a standard web browser.

## Key Features

- Device status overview (online / offline, service messages)
- Management of long-term parking cards (creation, search, deletion, editing)
- Access overview and configuration
- Financial closing and reports during cash collection or cash replenishment
- Search by installation and date

## Supported Devices

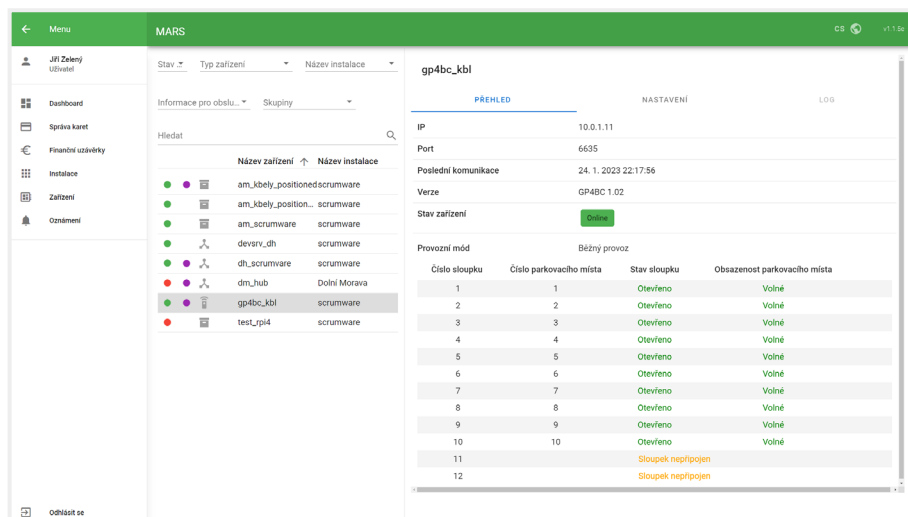
- Access Systems
  - Speedgate with payment station (GP4SGP)
  - Turnstile with payment station (GP4AT)
  - Compact payment station (GP4AM)
- Economy Parking System
  - Entry / Exit terminal (GPE4T)
  - Payment station (GPE4M)

## Technical Requirements

- Internet connection for all devices

## Technical Details

- Cloud-based solution accessible from anywhere via a web browser
- High level of communication security between the server and devices
- Ability to generate operational statistics and financial reports
- Clear system management and real-time data availability



Design and technical parameters are subject to change. Images may differ from actual products.