

# Netvox AIoT APP Function Overview

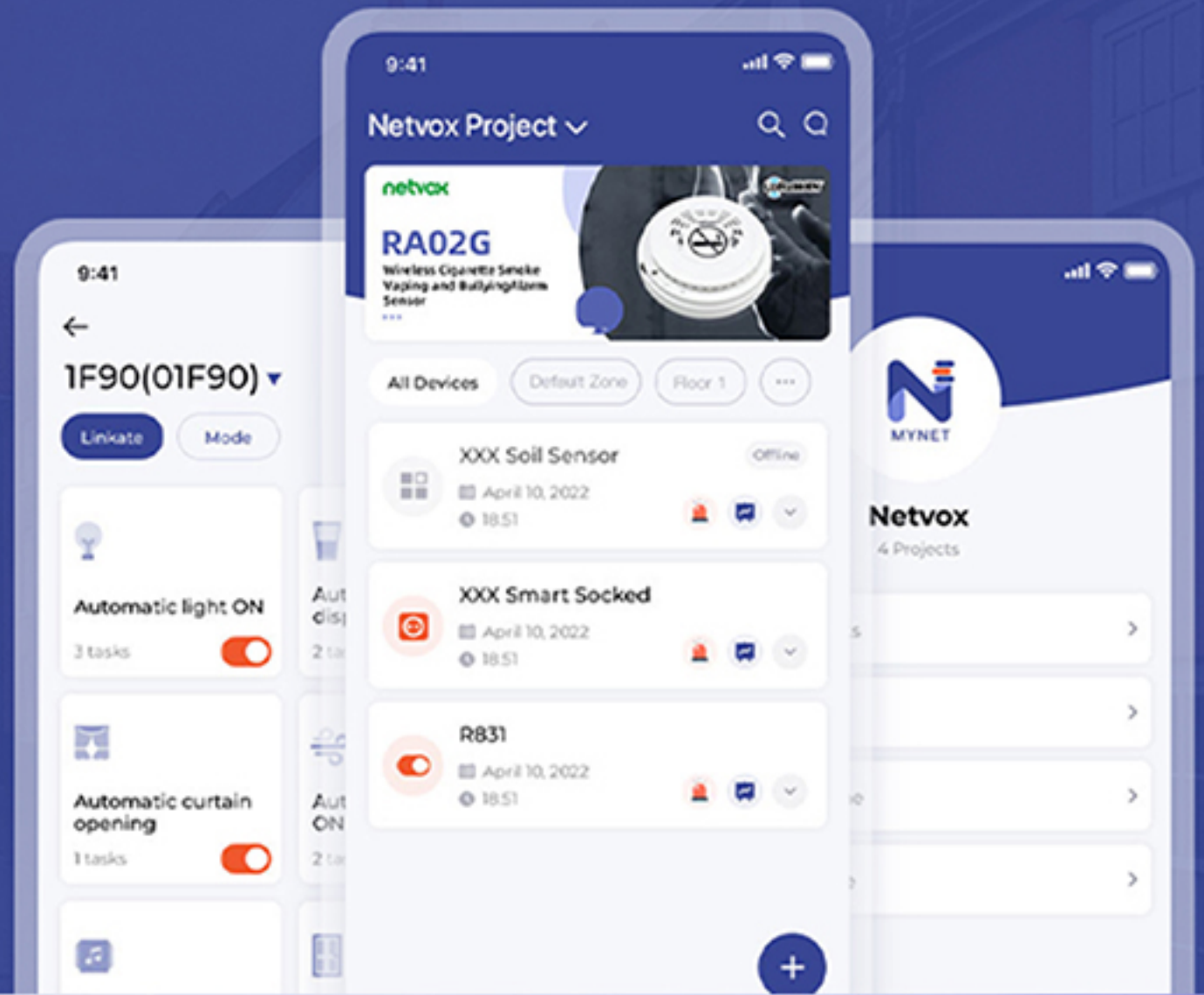


Available on the  
App Store



ANDROID APP ON

Google Play

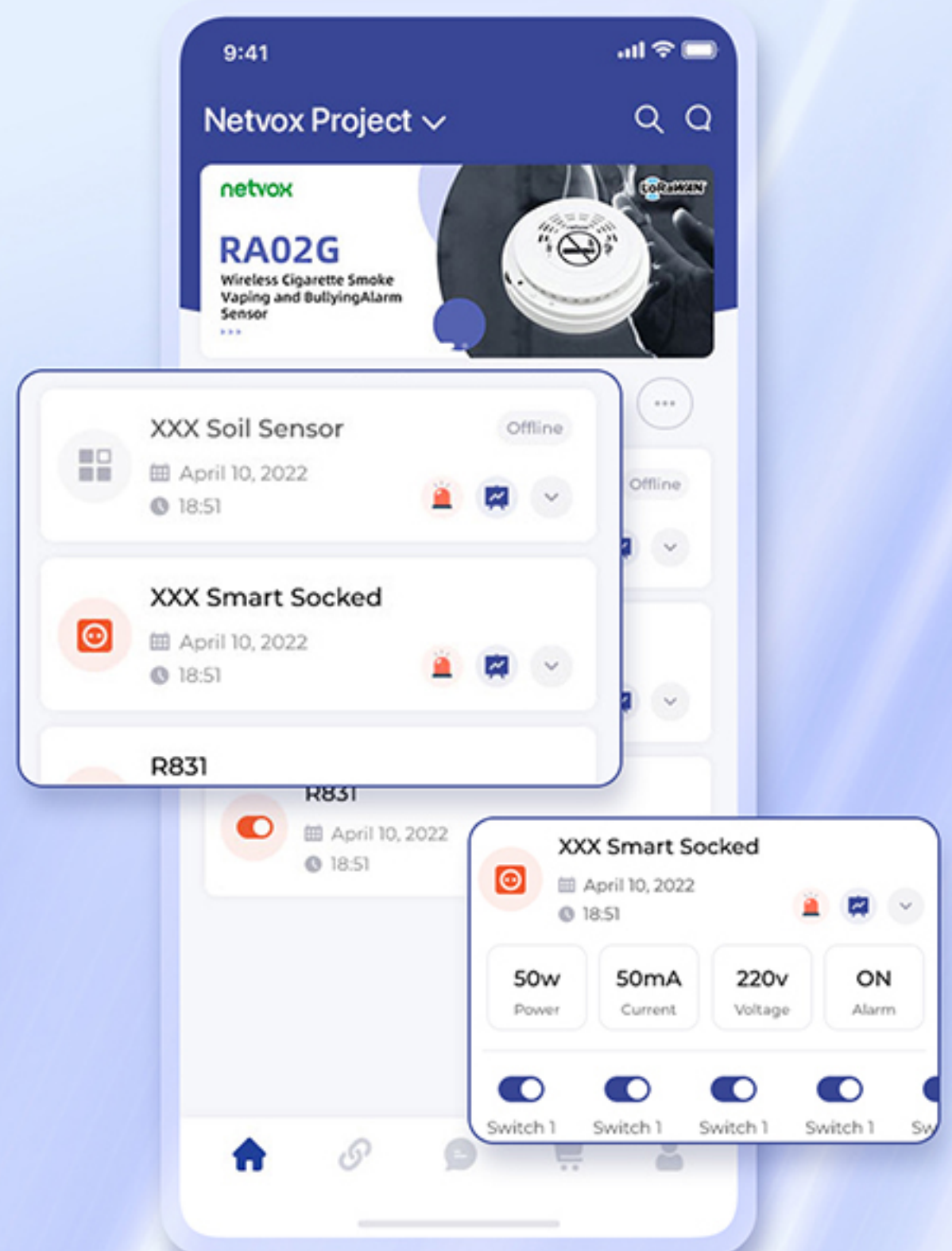


The Netvox AIoT APP supports all the Netvox smart devices, **integrating device management, data monitoring, message push notifications, and intelligent linking.** It enables easy **project management and sharing**, making smart control simpler.

## Core Features

### Comprehensive Device Management – Control at Your Fingertips

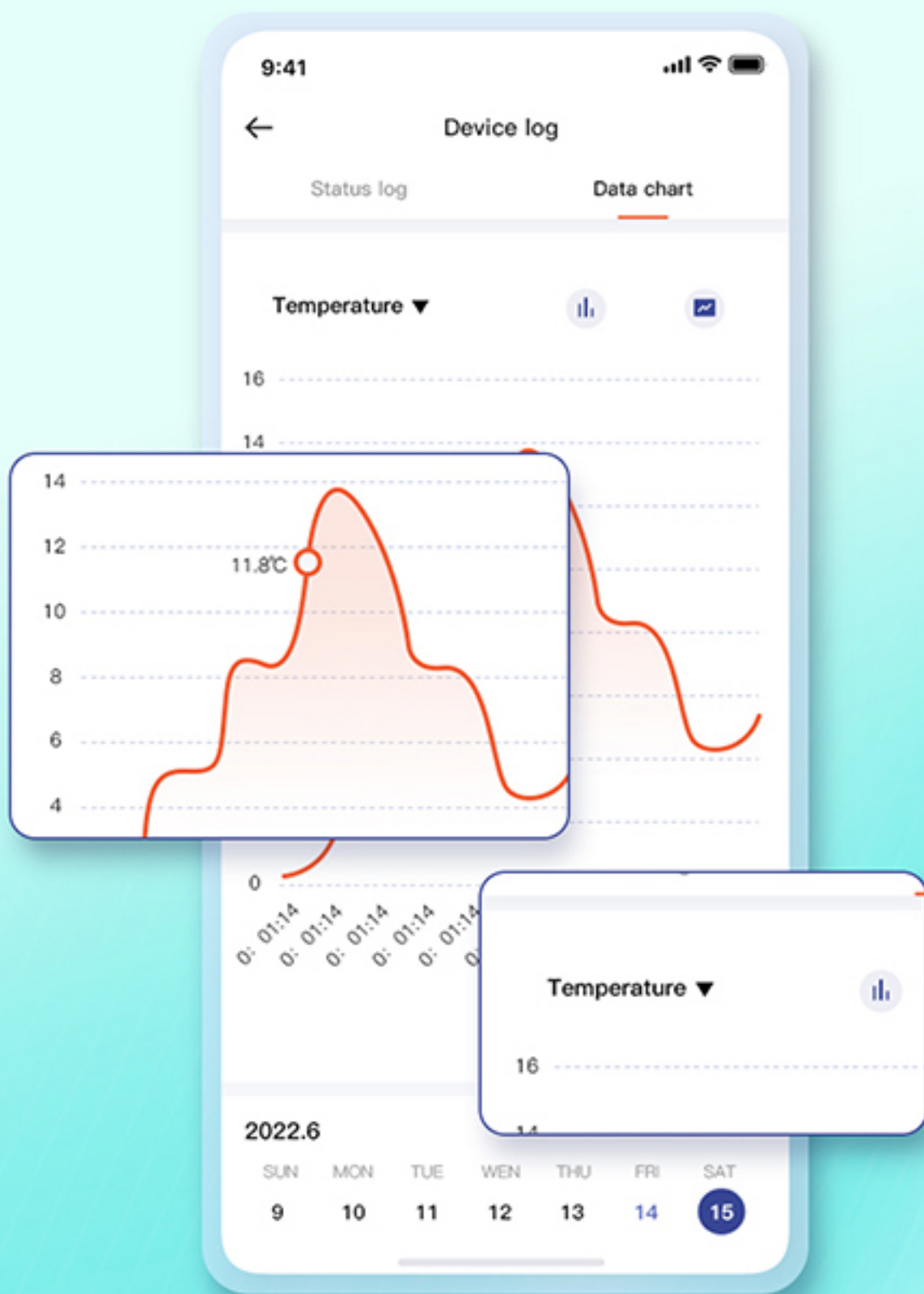
- ◆ Efficiently manage various wireless devices including LoRaWAN, NB-IoT, and 4G/WiFi. Intelligently integrates data and is widely applicable to diverse application scenarios.
- ◆ View detailed parameters such as device model, firmware version, device ID, and operating status. Supports custom device name editing for quick user identification.





# Data Monitoring & Visualization

## – Clear at a Glance

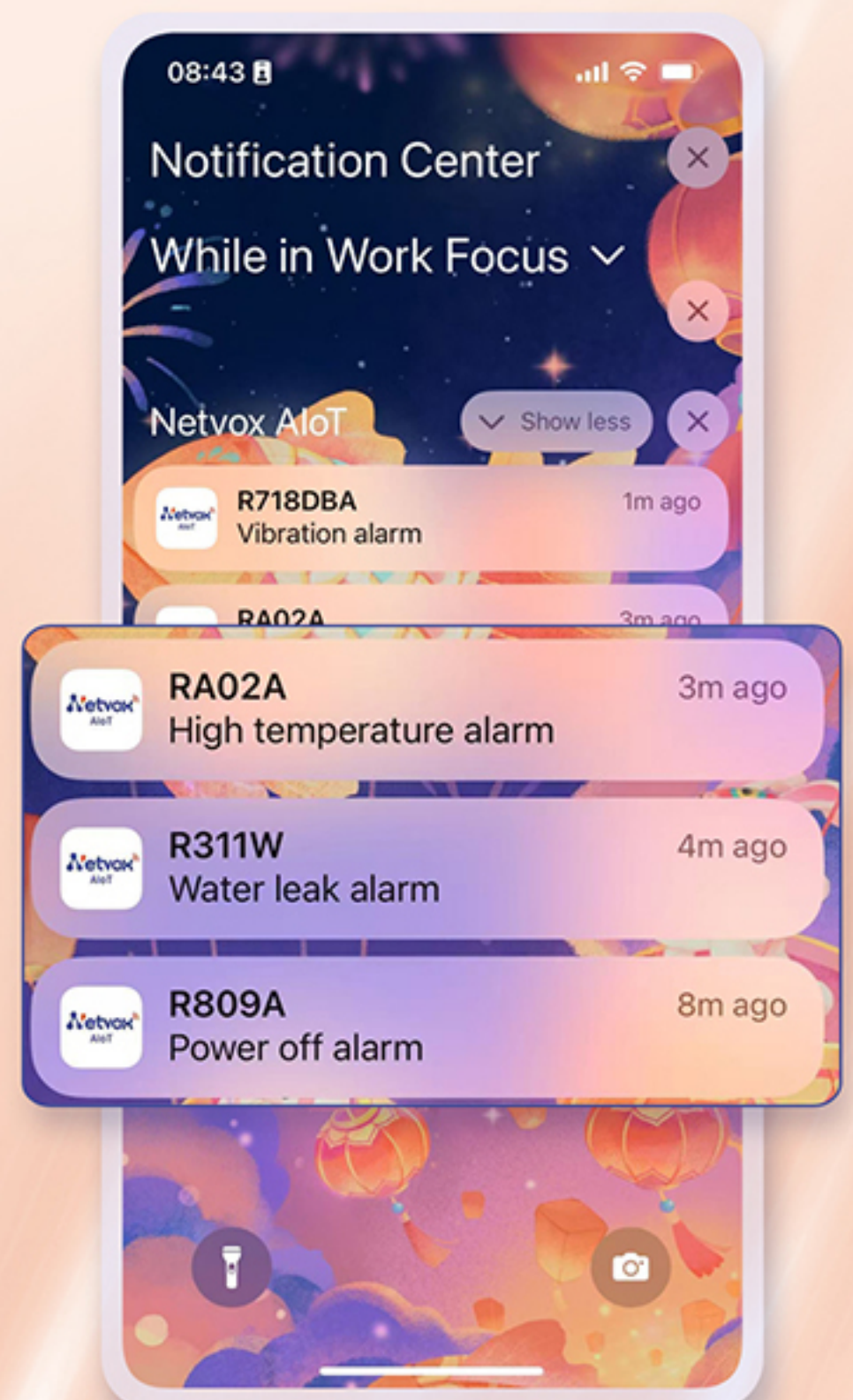


- ◆ Displays key real-time device data in a dashboard format.
- ◆ Generates daily line charts and bar charts to intuitively show historical data trends.
- ◆ Allows export of historical data in Excel format for analysis and report generation.

# Smart Message Push

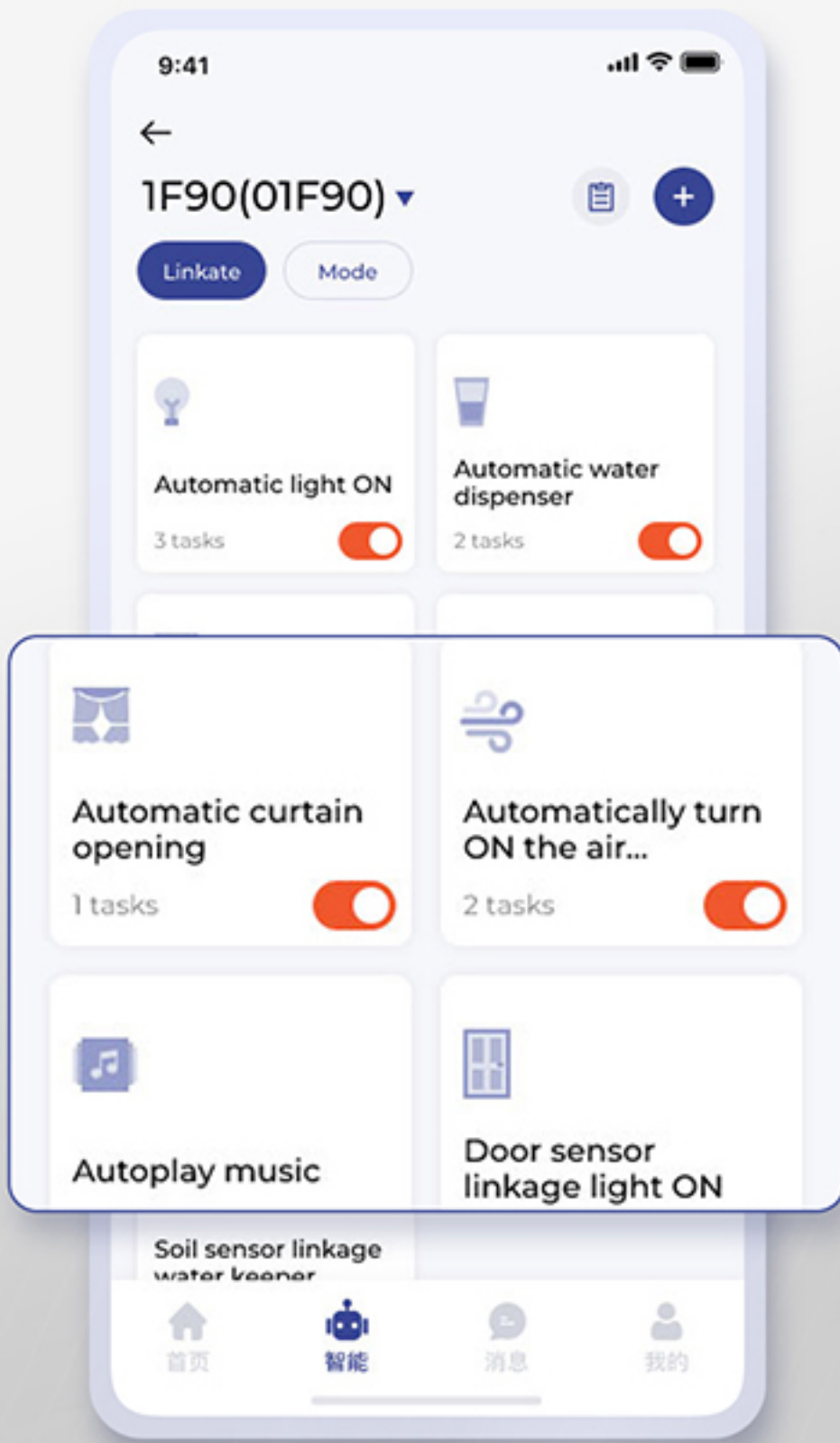
## – Instant Alerts on Abnormalities

- ◆ When a device triggers an abnormal status (e.g., over-temperature, device offline), alarm notifications are pushed in real time.
- ◆ Supports filtering and searching by time for easy traceability of historical anomalies and operation records.





## Flexible Linking Rules – Create Smart Scenarios



- ◆ Preset commonly used scenarios such as “Away Mode” and “Energy-Saving Mode,” with one-tap activation to trigger linked device actions.
- ◆ Set up automation rules using the logic of “If conditions are met, then execute actions.”
- ◆ Supports cross-protocol collaboration (e.g., NB-IoT devices triggering LoRaWAN device actions), enabling unified scheduling and breaking protocol barriers.

## Project & Area Management – Efficient Collaboration

- ◆ Create projects based on application scenarios and categorize multiple devices under the same project for centralized management.
- ◆ Divide areas within a project according to physical locations for precise control and permission management.
- ◆ Share project or area permissions with other users and set permission levels for safer collaborative management.

