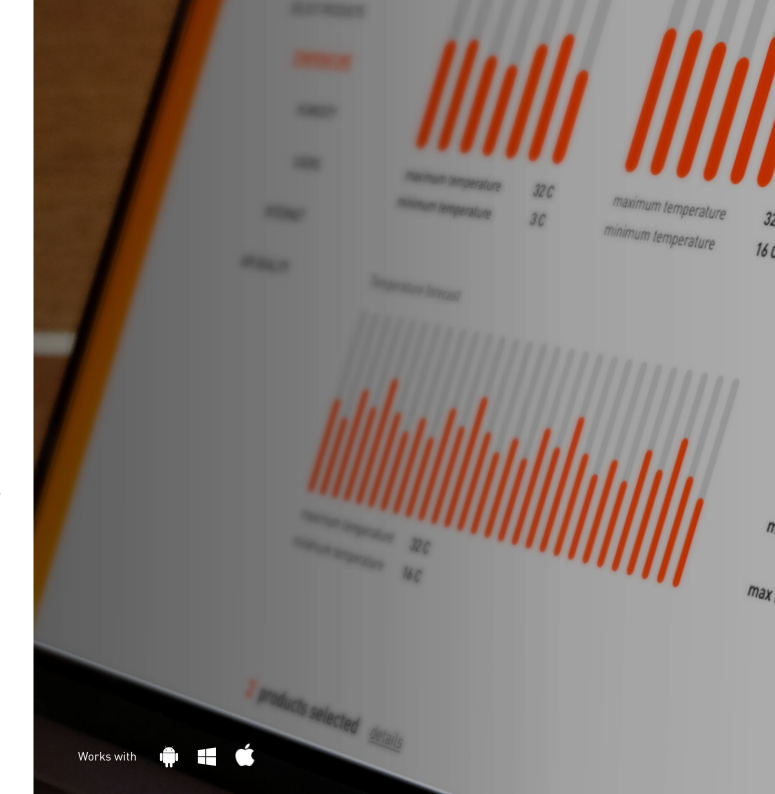
# Solos

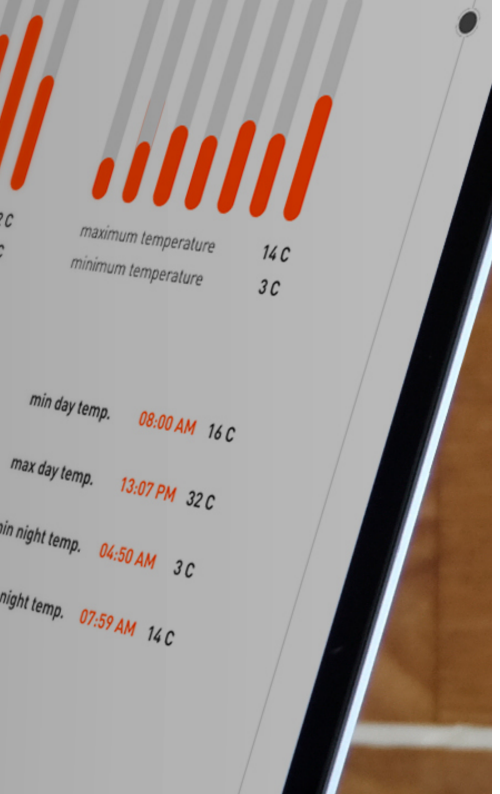
Solos is Include's proprietary cloud-based platform that connects all your smart city products under one central hub, allowing you to have full control of your public smart assets 24/7.

It consists of various apps within the platform that enable users to gain insight and manage smart products.

Sensors app allows you to monitor Aerys air quality data in real time which can be shared publicly onsite via QR code and NFC tag, or online through API integration.

Users can access air quality data onsite with a simple QR/NFC scan, while API key allows you to share specific data and integrate it to other applications and websites.







## Setup

Solos Setup app provides simple and fast administration of your profile, organization, and products. With the app, you can easily manage your account, user roles and permissions.



#### Sensors

Sensors app provides real-time environmental and product usage data. Information is presented in a user-friendly, graphic format, with the option to filter in custom time range. All the data can be exported in .xls or .pdf format.



#### **Advertise**

Advertise app brings a whole new experience in outdoor advertising. Create new campaigns, choose locations and setup campaign duration in just a few simple steps. Integrated Al sensor counts the number of pedestrians passing by, can estimate their gender and customize the ad accordingly. Therefore, for the first time in DOOH, you can optimize the campaign effectiveness for best results.



### Manage

Manage app enables you to manage all your smart products in the same place. Change product configurations, name, or any other setting in just a few simple clicks.



## Support

Support app provides support resources in one place. Users can find product installation manuals, user guides, and instructional videos. You can check product warranty status, report an issue, and track resolution status.



## Waste management

Waste management app brings a new standard in how to manage waste. Utility companies can save money and time by knowing waste fill status in each Terra container before its collection. The app provides the optimal route to collect full containers, contributing to reduced CO2 emissions.