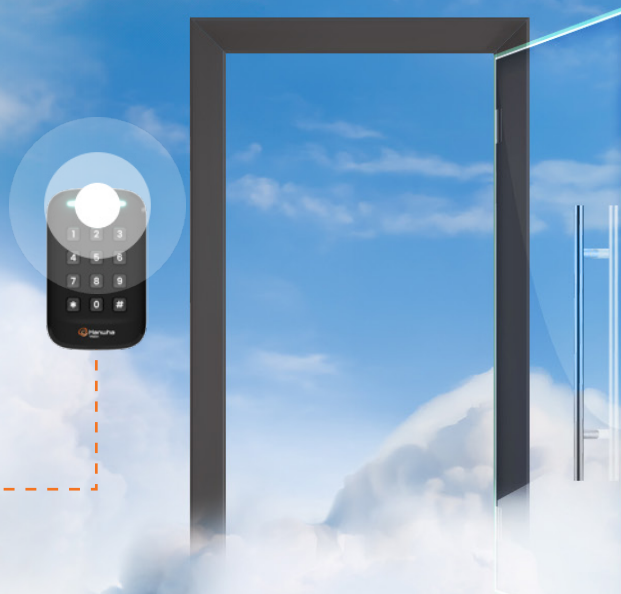
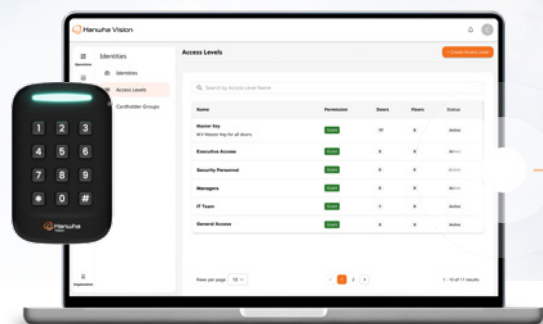


OnCAFÉ

CLOUD ACCESS FOR EVERYONE

Access Control as a Service (ACaaS)



Why OnCAFÉ?



Highly scalable

No constraints of on-premises servers, just add the controllers needed



Ease of Installation

Multiple power options, flexible inputs and outputs, with simple deployment options



Cybersecurity

Secure platform and solution while maintaining a non-proprietary stance



Single Provider

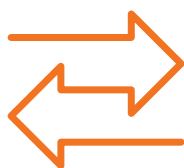
From video to access control, Hanwha Vision has options to keep you covered

Key Hardware Differentiators



Interoperability

Hanwha Vision uses industry standards like ONVIF and integrates with leading hardware and platforms.



True Innovation

Patented OSDP Flex Inputs set the new standard for secure, bi-directional communication.



Integrated Fire Alarm Input

Includes an independently tested and certified UL-listed controller with a dedicated fire alarm input.

Features

Flexible deployment options

- Supports single-site or multi-site deployments
- Select industry-leading Hanwha Vision hardware or fully interoperable hardware from Azure Access

Direct-to-cloud communications

- No need for an on-site bridge or appliance; the panels communicate directly with the cloud

AI-enhanced schedules

- Allows users to configure new schedules by describing them in natural language, saving time and reducing errors

Integrations

- Integrate video and access using OnCloud or Wave

Advanced event-to-action

- Enables administrators to utilize "If-And-Then" logic to customize system event automation.

Operations dashboard

- Monitor your systems, respond to alarms, and keep an eye on critical doors.

Unified identity management

- Manage both physical (cardholder) and logical (software permissions) in a single screen.

Direct mobile credential management

- Directly issue and revoke mobile credentials from the OnCAFE Identities page.
 - Supports Wavelynx BLE, Apple Wallet, and Google Wallet

Advanced door configuration

- Configure doors exactly as your project needs, all from an easy-to-use, real-time updated connection layout diagram

Customizable input/output groups

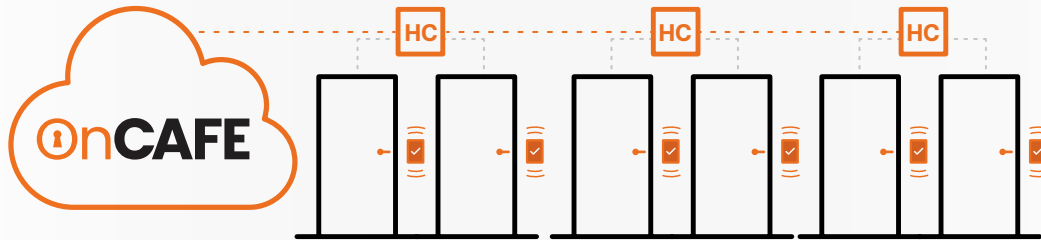
- Create input and output groups to enable advanced building management and alarm monitoring capabilities.
 - Multi-panel support
 - Online and offline operations

Elevator control

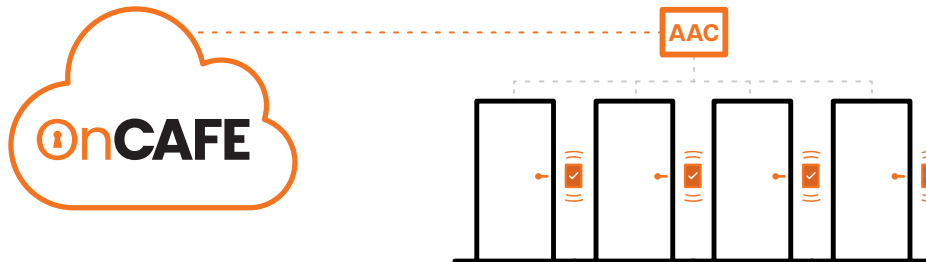
- Provides comprehensive elevator control (up to 128 floors per elevator).
 - Individual floor assignment
 - Floor tracking and activity trail for elevator use
 - Manual overrides and scheduled secure/insecure capabilities

Hardware Layout Options

Single Site - Hanwha Controllers

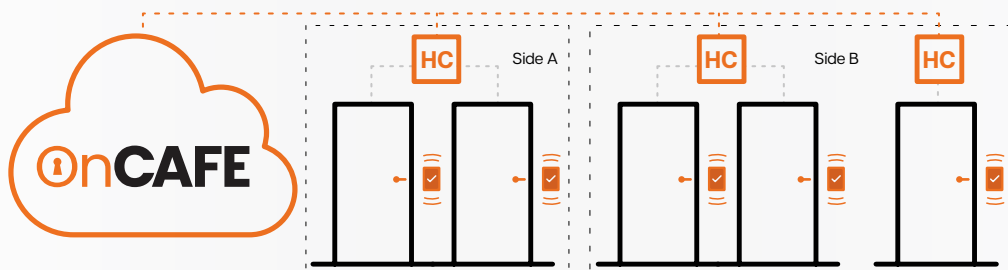


Single Site - Azure Access Controllers

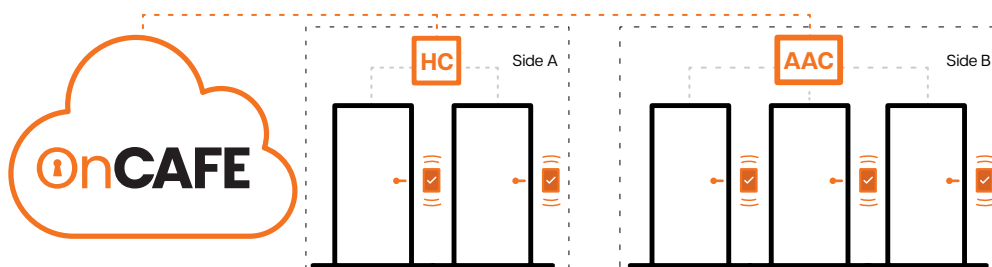


Azure Access controllers can be used with the Altronix Trove power supplies to support up to 4 or 8 doors per enclosure.

Multi-Site - Hanwha Controllers



Multi-Site - Hanwha and Azure Controllers



Azure Access controllers can be used with the Altronix Trove power supplies to support up to 4 or 8 doors per enclosure.