



### Solution:

Intesis ST Cloud Control for facility management of commercial buildings or small & medium size offices

### That provides:

Connection for all types of BACnet or Modbus devices to the cloud.

An intuitive and centralized remote device management through an app and a web interface using a common dashboard

### Technical requirements:

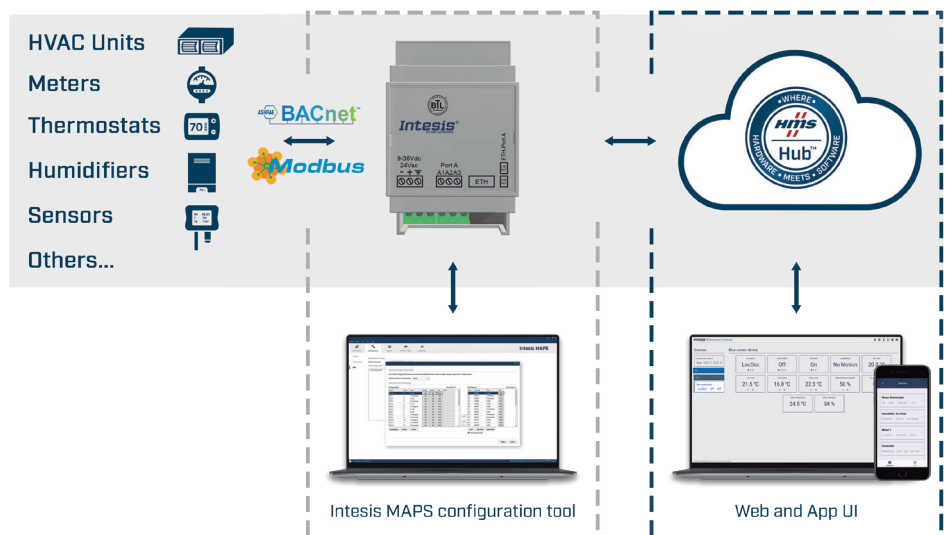
- Field devices must have a Modbus or BACnet communication interface
- ST Cloud Control gateway
- Internet connection for cloud access
- Android or iOS terminal for app access, and any web browser for web dashboard management

## Manage and control all your building-assets from an App and a Web Interface

Driven by the fast adoption of internet technologies globally, demand is growing in home&building automation markets for smart cloud-based device connectivity.

Modern buildings include equipment from many different vendors that need to be interconnected so, they can provide the proprierty owners with the possibility to be controlled and supervised, to increase comfort or to reduce the maintenance and energy consumption costs.

With ST Cloud Control any device can be controlled, independently of the type, the brand or the model. All from one single point, using a native app for on hand control, both for android and ios devices; and any web browser to access the web dashboard for facility managers and maintenance companies.



## Reduce energy and increase your comfort, control your assets from the cloud:

- Android and iOS app to monitor and control the connected devices.
- Easy to use.
- Real time control and monitor of devices.
- No need to perform BMS investment in installations where it is not required. Ex: medium or small size offices.
- Control any device even if it is not yet smart.
- Avoid undesired manipulation of HVAC units, thermostats and sensors.
- Evaluate your peaks of energy consumption and find ways to improve.
- Share the monitoring and control permissions with maintenance companies in order to improve the response time in case of emergency.
- And, what is exactly what I can control? Everything, the application is customizable so you can define the parameters you want to access.

## Manage disperse installations from one single dashboard:

- No need of BMS investment. Establish a central control point for your installation in a simple and economical way.
- Possibility to have local control and general monitoring.
- Monitor and control all the appliances from each building, office or installation in an easy way from any Android and iOS terminal, and any web browser.
- Notifications (errors and alarms), scenes and calendar available for easy maintenance schedule.
- Share your devices with other ST Cloud Control users, without paying additional licenses.
- Possibility to use templates for faster configuration.
- No need to be expert in BACnet or Modbus protocols.
- Coexisting with current BMS or controller (if available).



## HMS Networks - Contact

HMS is represented all over the world.  
Find your nearest contact here:

[www.hms-networks.com/contact](http://www.hms-networks.com/contact)



Learn more at [www.intesis.com](http://www.intesis.com)

Owned by HMS Industrial Networks, Intesis® is a registered trademark in the European Union and is trademarked in the rest of the world. Other marks and words belong to their respective companies. All other product or service names mentioned in this document are trademarks of their respective companies. All other product or service names mentioned in this document are trademarks of their respective companies.  
Part No: INSSCSSR2021 Version 02.0/2021 - © HMS Industrial Networks - All rights reserved - HMS reserves the right to make modifications without prior notice.

