

**azbil**

# BMS Just Fit Your Building

Introduction of Compact BMS just fit for your needs

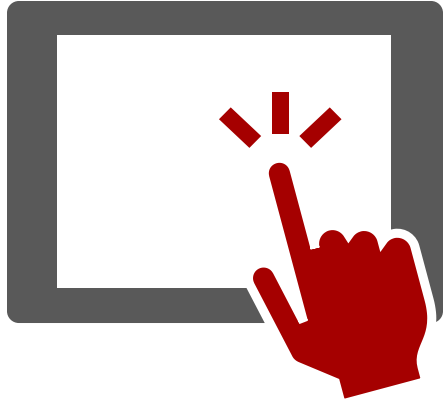


Building Management System

# Just Fit Your Building

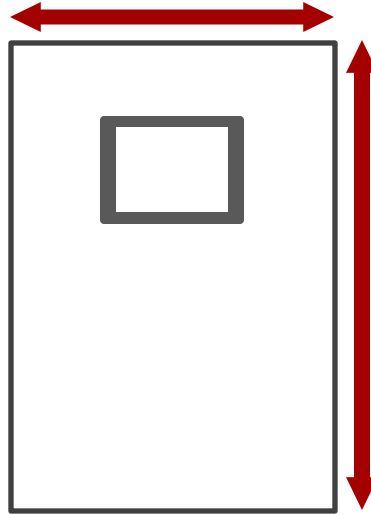


Touch Panel HMI  
Up to 300 data points



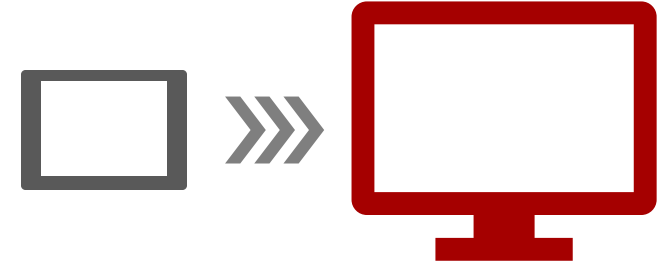
### High Usability

Touch Panel HMI easy to use



### Space Saving

All you need in wall mount panel



### Expandable

You can upgrade BMS in future

## Features

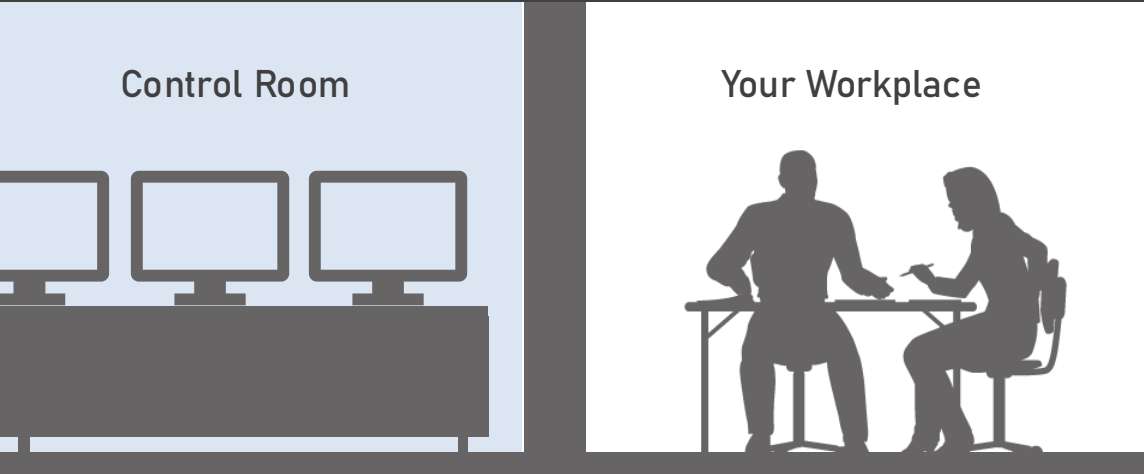
Compact BMS just fits your needs



# High Usability

Touch Panel let you operate intuitively

## Usual BMS in Control Room



Control room required

## Compact BMS

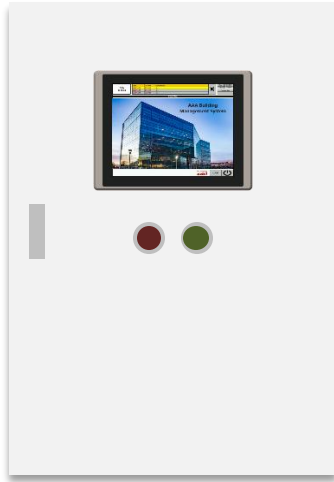


Maximize your workplace

# Space Saving : BMS Always besides you

Just hang on the wall, no dedicated control room required

Now



Compact BMS

Future



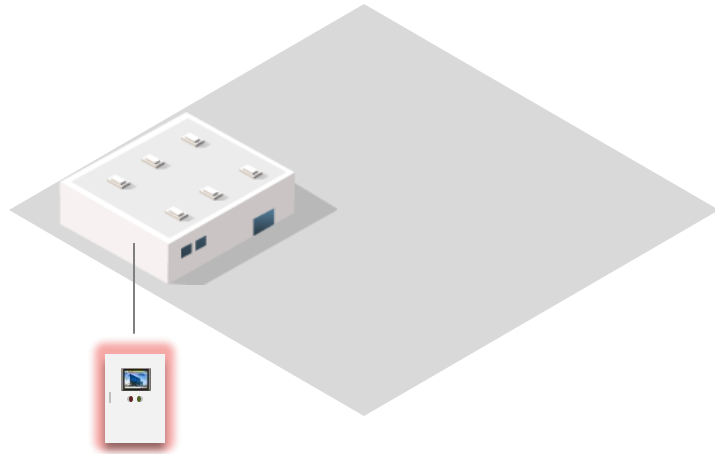
savic-net™ G5

Building Management System



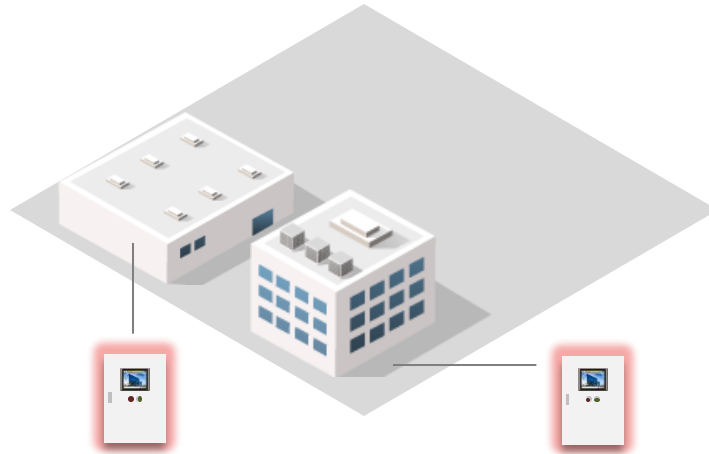
## Expandability Available

You can upgrade your BMS which manage more data points



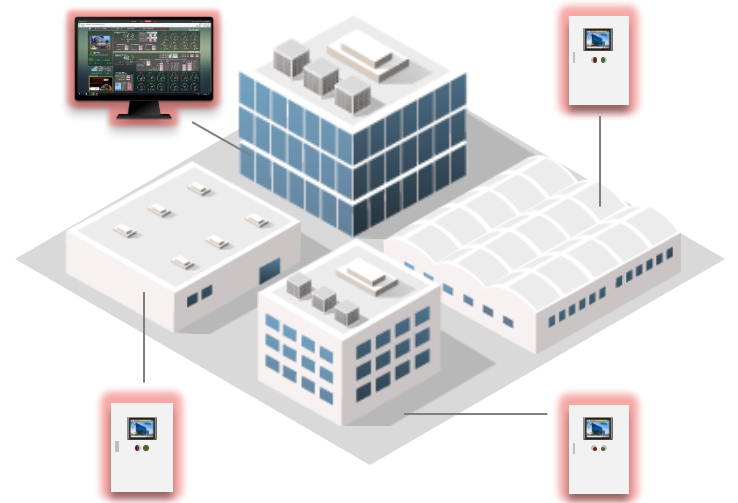
Phase 1:  
1st Building only

Install Compact BMS at 1<sup>st</sup> building



Phase 2:  
Building is expanded

Install Compact BMS at 2<sup>nd</sup> building



Phase 3:  
All buildings completed

Integrate all BMSs and manage entire factory

## Suitable for Expansion Plan

Expandability Case: Factory buildings expanded one by one



**Touch Panel HMI on each floor**  
 Office user can monitor each floor locally

# Local Monitoring

Operator panel for local monitoring



Central BMS in Control Room  
 Monitors and controls entire building



4.3 ~ 15 in.



Select the best one for your space availability

You can select screen sizes from wide lineup

CE



## CE / UL Certified

Compact BMS meets international standards



BACnet IP

BACnet MS/TP

Modbus RTU

## Open Protocols

Supporting several open communication protocols

**azbil**

Thank you

