

WEMS

WIRELESS THAT WORKS

WEMS Wireless BACnet Gateway

WEMS BACnet Gateway provides system integrators with a long-range wireless backbone for their BMS projects.

Designed for use across entire sites or buildings, WEMS wireless technology opens up new project opportunities for integrators, allowing them to install faster than ever before.

Install...

- Faster than before (and in some cases cheaper)
- In smaller sites
- In sites with asbestos
- In disparate sites
- In old buildings or those with difficult infrastructure



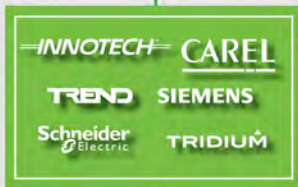
Works with...



FRONT END BMS PC



KEY:
 Hard wired ———
 Wireless - - - - -



Wireless Sensors

A range of wireless room, outdoor and plant rooms sensors can provide all the environmental data you need. With no cables to run, sensors can be mounted in almost any environment in a matter of minutes.



Modular MX Wireless I/O

Each cluster of I/O can use both wired and wireless communications modules concurrently to enable the creation of a hybrid network. This mixing of communications allows you to tailor your systems to each building's plant and infrastructure and also allows you to effectively value-engineer your projects.

Field Devices

Connect any robust field devices to the WEMS Modular MX I/O or Integrated I/O. No cables to run between I/O module and Gateway makes it cost effective to connect to the field devices across the site.

Integrated Wireless I/O

Integrated controllers are ideal for areas where you might need multiple mixed I/O points, but still require robust wireless communications back to your BMS system.



EUROTEC People • Technology • Solutions
 HVAC • Refrigeration • Electrical • Measurement

www.eurotec.co.nz