



# The only BAS solution tailor-made for tower cell sites

Faster installation, integration and payback. **CAN2GO** ✓

## CAN2GO building automation for tower cell sites & utility substations



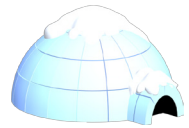
### Energy savings & better control

CAN2GO is a simple and cost-effective solution that will give you remote control of the HVAC systems of utility substations; protecting your equipment and generating savings.

> More control = Reduced consumption = More savings

### Free cooling

Telecom bunkers require cooling all year long because their equipment generates excess heat. Outside air cooling uses the colder fall/winter/spring air or cooler summer nights to "free cool" interior space.



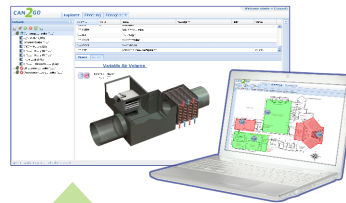
> Free cooling = Fast payback = Great ROI

### Multi-site management at the right price

No need to pay for a server or software license for each one of your locations. CAN2GO controllers include a license-free web BMS that allows remote management of multiple sites via secure connection.

> Web BMS = Fast payback

**CAN2GO Web BMS**  
Remotely control, program & monitor multiple sites without software license fees or dedicated server costs



### Perfect for cell sites and utility substations

CAN2GO is the ideal solution for telecommunications, utility and other substations. CAN2GO offers complete building automation functionalities, including remote management, at the best price.

> The BAS for substations

**1000s of locations**  
Remotely monitor and intervene in all your substations.



**All-in-one**  
Each CAN2GO does it all. No need for gateways, servers or other expensive boxes.





# Building automation's missing link™

Bringing temperature control and energy efficiency to tower cell sites. **CAN2GO** ✓

## CAN2GO for your tower cell sites & utility substations

### CAN2GO regulates T°

Inside the bunker, the CAN2GO unit regulates ambient temperature through heating and by adjusting the flow of outside air according to indoor and outdoor temperature sensors.

CAN2GO offers several configurations including:

- > Universal controller
- > Universal controller with flow sensor
- > VAV controller with flow sensor & actuator



INTERNET

### CAN2GO remote access

Each CAN2GO unit has an embedded web server and Ethernet port, enabling remote management of substations via secure connection.

The CAN2GO Web BMS is license-free, so you save on software and server costs.



### Outside air

Allowing the controlled influx of outside air provides free cooling for substations.



### Save on energy and maintenance

CAN2GO helps you reduce your energy expenses and maintenance costs through better control, free cooling and remote access.



### Keep your equipment in top condition

Precise temperature management creates the optimal conditions for equipment use. Keep your electronics and electrical equipment in tip-top shape by using CAN2GO for temperature control.