

**Open Architecture and Standards** 

#### **ZN Line**

- Zone Equipment Controller
- BACnet MS/TP or ARCNET
- Available with Integral Actuator and Flow Sensor

Native BACnet MS/TP, ARCNET



#### **SE Line**

- Single Equipment Controller
- BACnet MS/TP or ARCNET
- Local Keypad/Display (optional)
- Extended Temperature Range

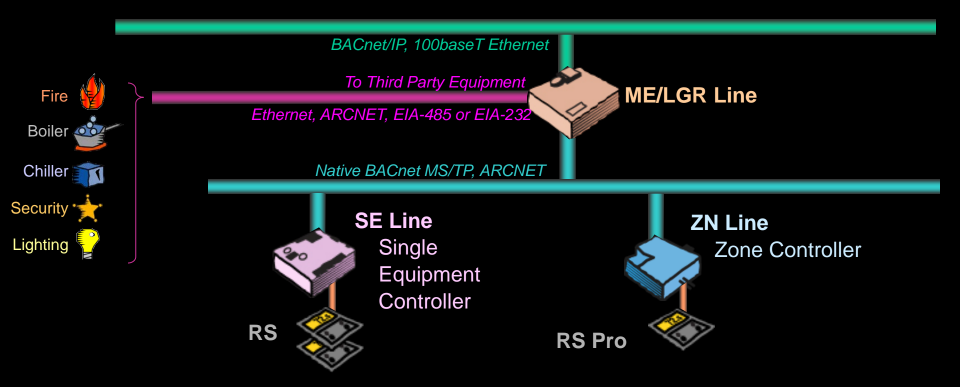
Native BACnet MS/TP, ARCNET

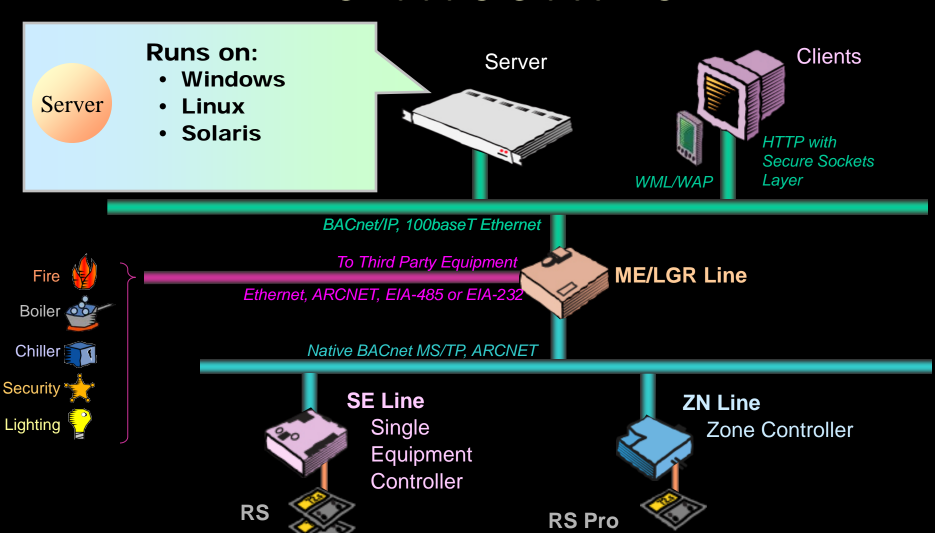


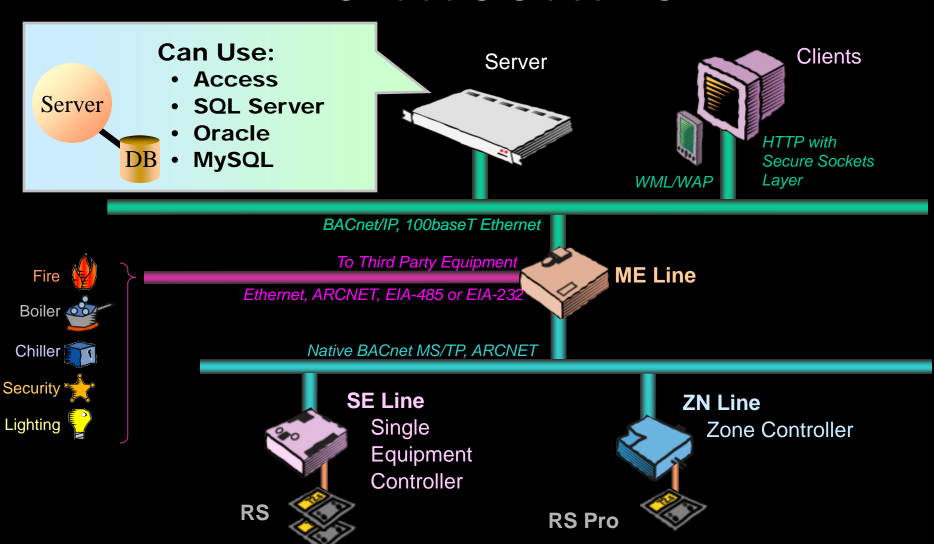
#### **ME Line**

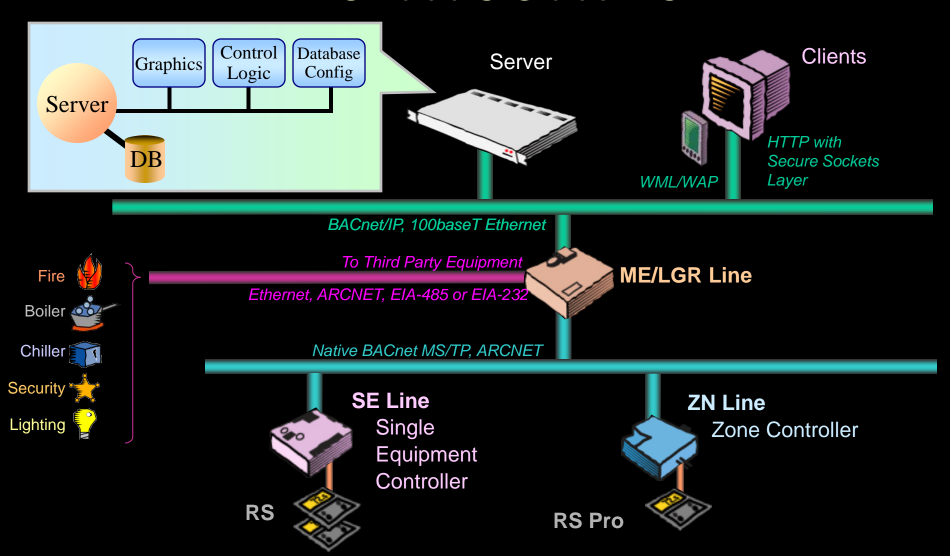
- Multi-Equipment Controller
- I/O Expansion up to 200 points
- Multi-Purpose BACnet Router

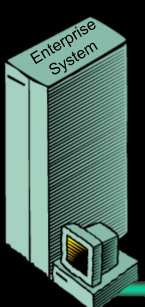
BACnet Gateway Platform

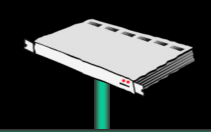


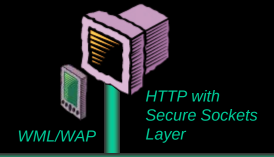












XML/SOAP

BACnet/IP, 100baseT Ethernet

To Third Party Equipment

Ethernet, ARCNET, EIA-485 or EIA-232



**ME/LGR Line** 



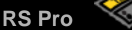




Single Equipment Controller

# Pro

**ZN Line**Zone Controller





Security

Fire

Boiler **@** 

#### Systems & Service Providers

#### Over 170 Representative Offices

- Local Support
- Local Market Knowledge
  - Competitive
- Factory Certified Personnel