



**Open Architecture and Standards**

# *Architecture*

## **ZN Line**

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

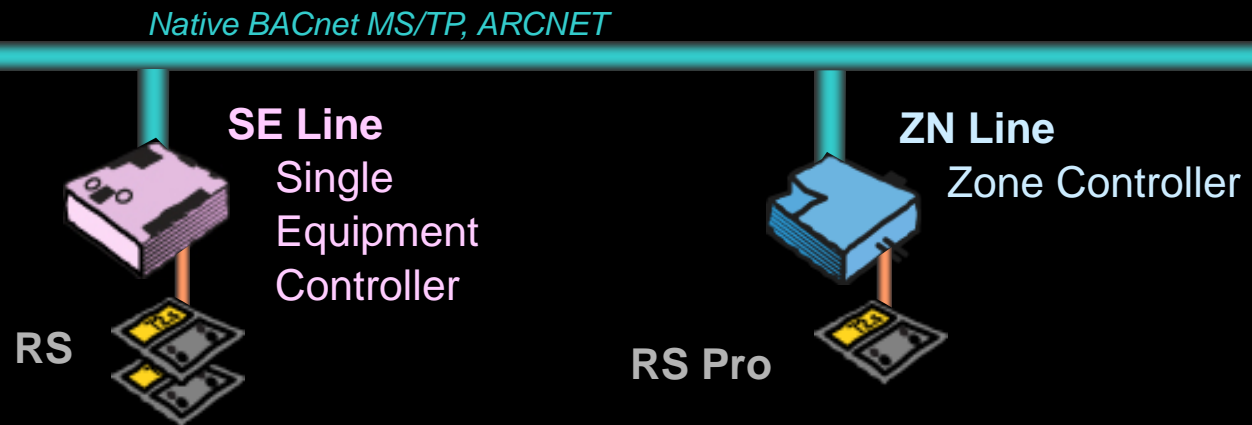
*Native BACnet MS/TP, ARCNET*



# Architecture

## SE Line

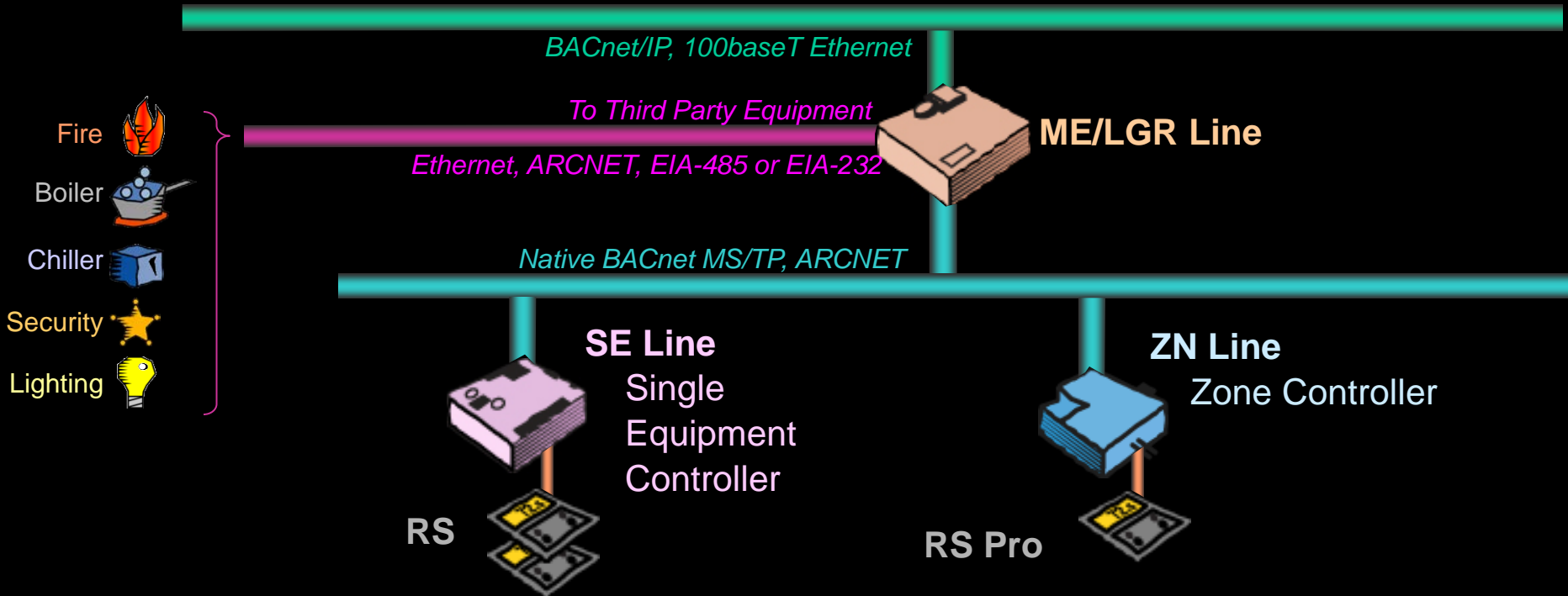
- Single Equipment Controller
- BACnet MS/TP or ARCNET
- Local Keypad/Display (optional)
- Extended Temperature Range



# Architecture

## ME Line

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



# Architecture

Server

Runs on:

- Windows
- Linux
- Solaris

Server



Clients



WML/WAP

HTTP with  
Secure Sockets  
Layer

BACnet/IP, 100baseT Ethernet

To Third Party Equipment

Ethernet, ARCNET, EIA-485 or EIA-232

ME/LGR Line

Native BACnet MS/TP, ARCNET

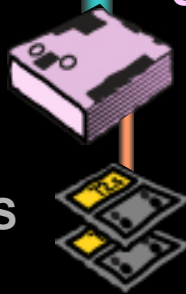
SE Line

Single  
Equipment  
Controller

ZN Line

Zone Controller

RS



RS Pro



Fire



Boiler



Chiller



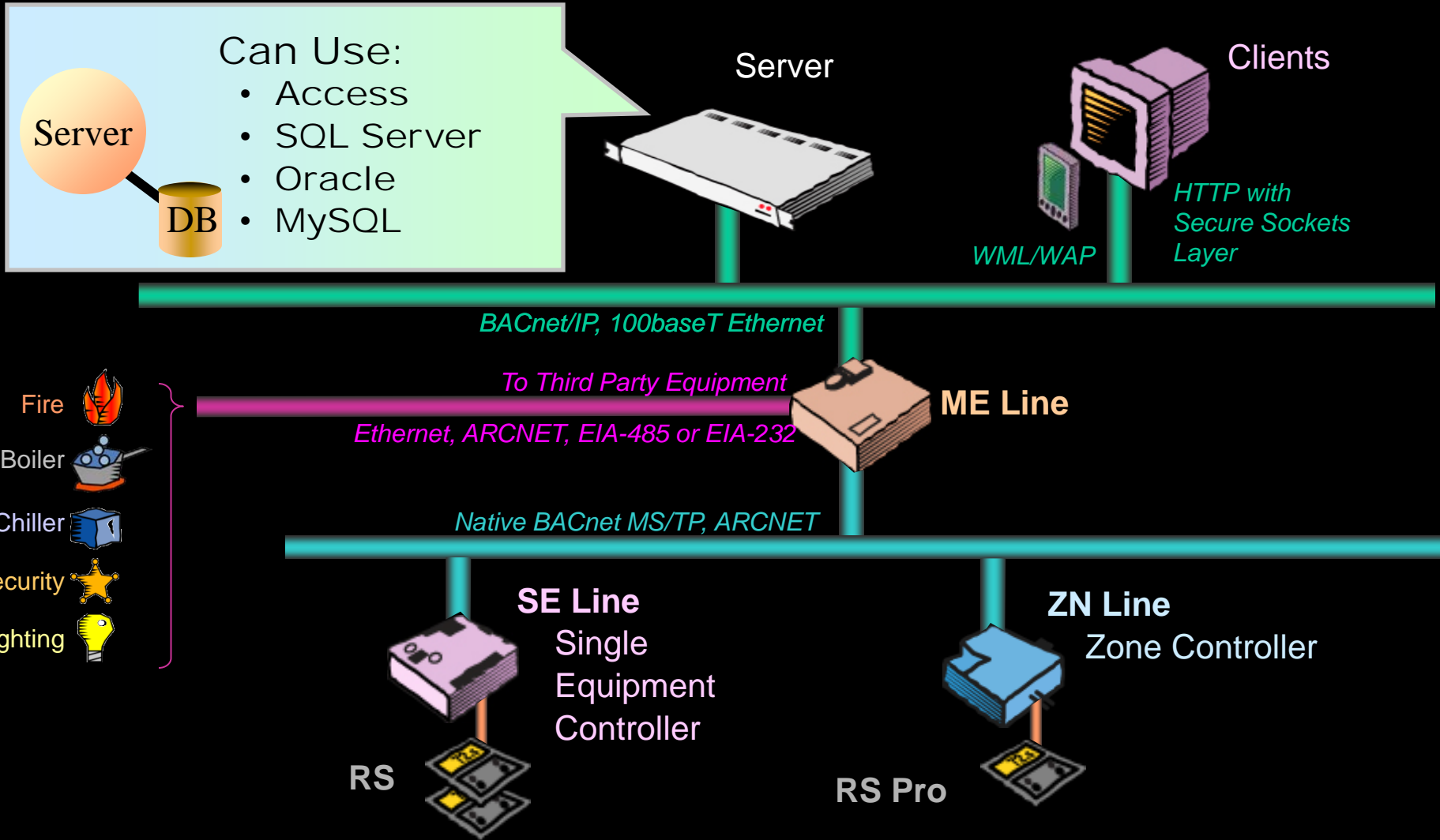
Security



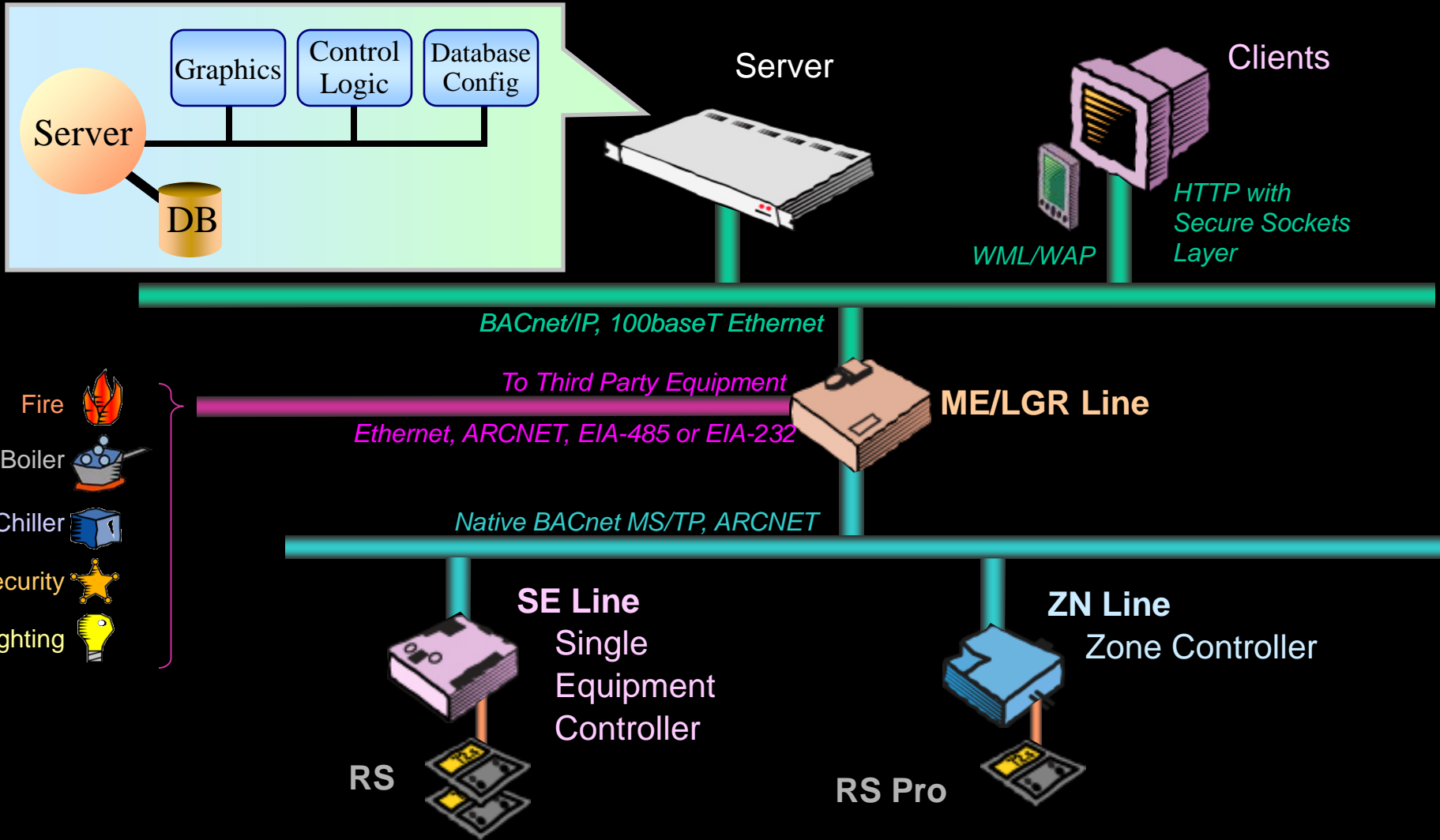
Lighting



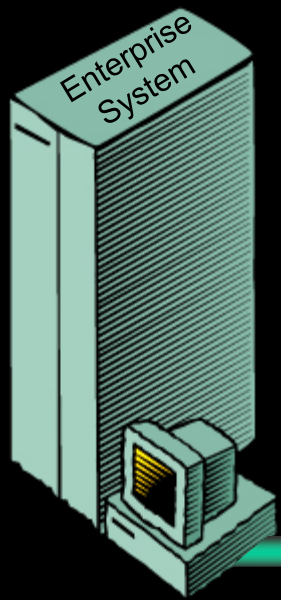
# Architecture



# Architecture



# Architecture



XML/SOAP



WML/WAP



HTTP with  
Secure Sockets  
Layer

BACnet/IP, 100baseT Ethernet

To Third Party Equipment

Ethernet, ARCNET, EIA-485 or EIA-232

ME/LGR Line

Native BACnet MS/TP, ARCNET

SE Line

Single  
Equipment  
Controller

ZN Line

Zone Controller

RS

RS Pro

Fire



Boiler



Chiller



Security



Lighting





# Systems & Service Providers

- **Over 170 Representative Offices**

- Local Support

- Local Market Knowledge

- Competitive

- Factory Certified Personnel

