

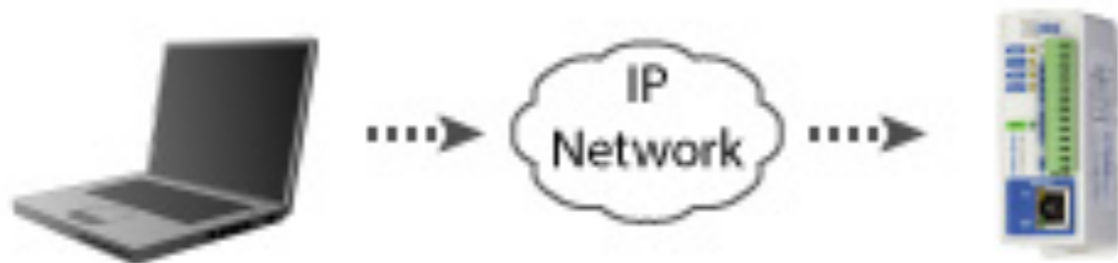
CONTROL BY WEB CONNECTIVIT-E GOLDEN RATIO SA

Connectivit[•]e





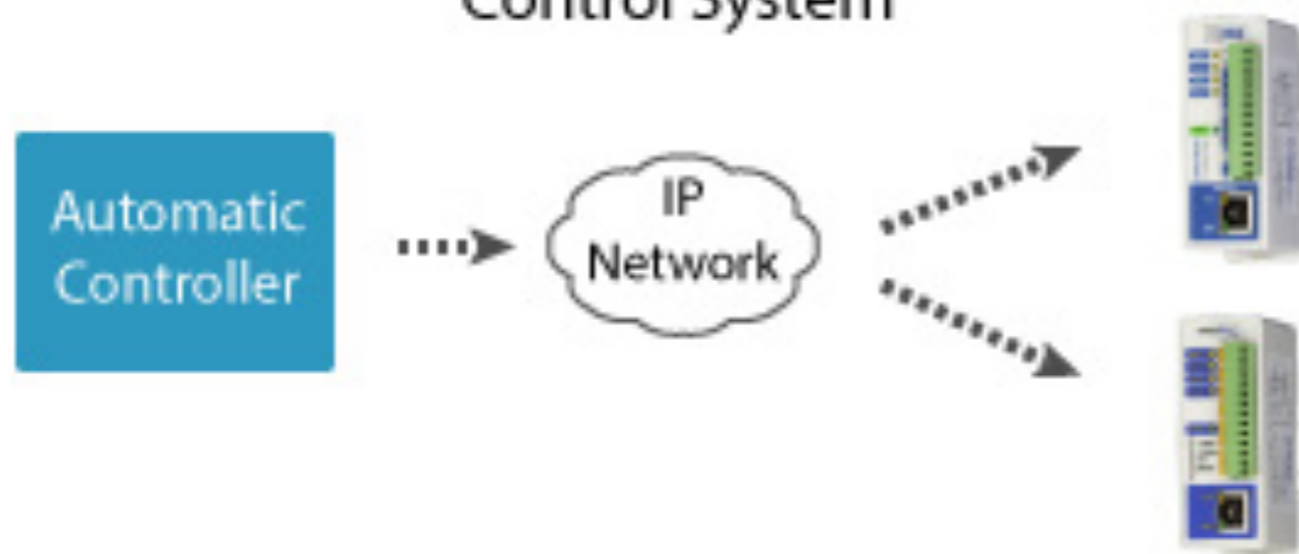
Stand-Alone Operation



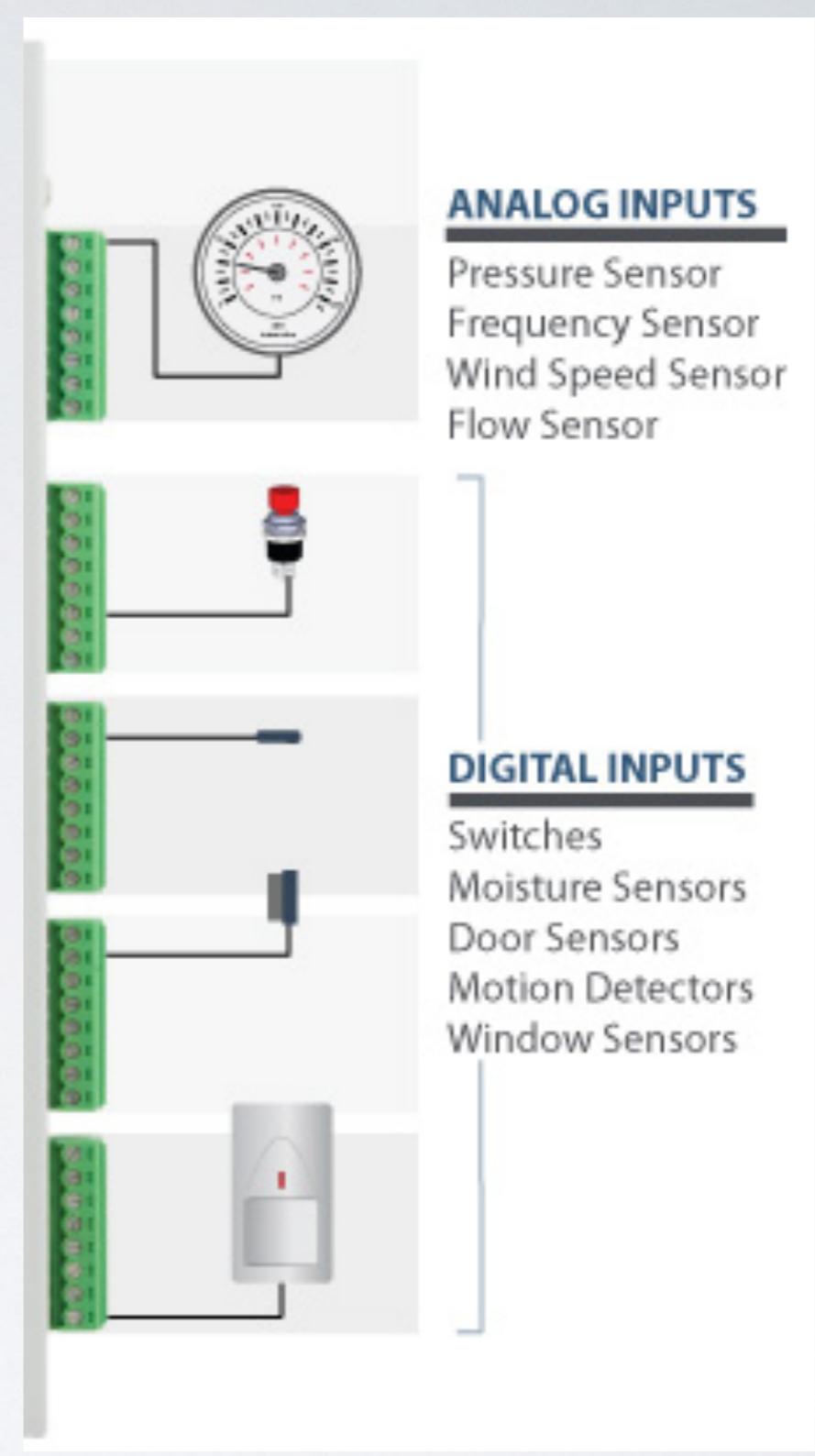
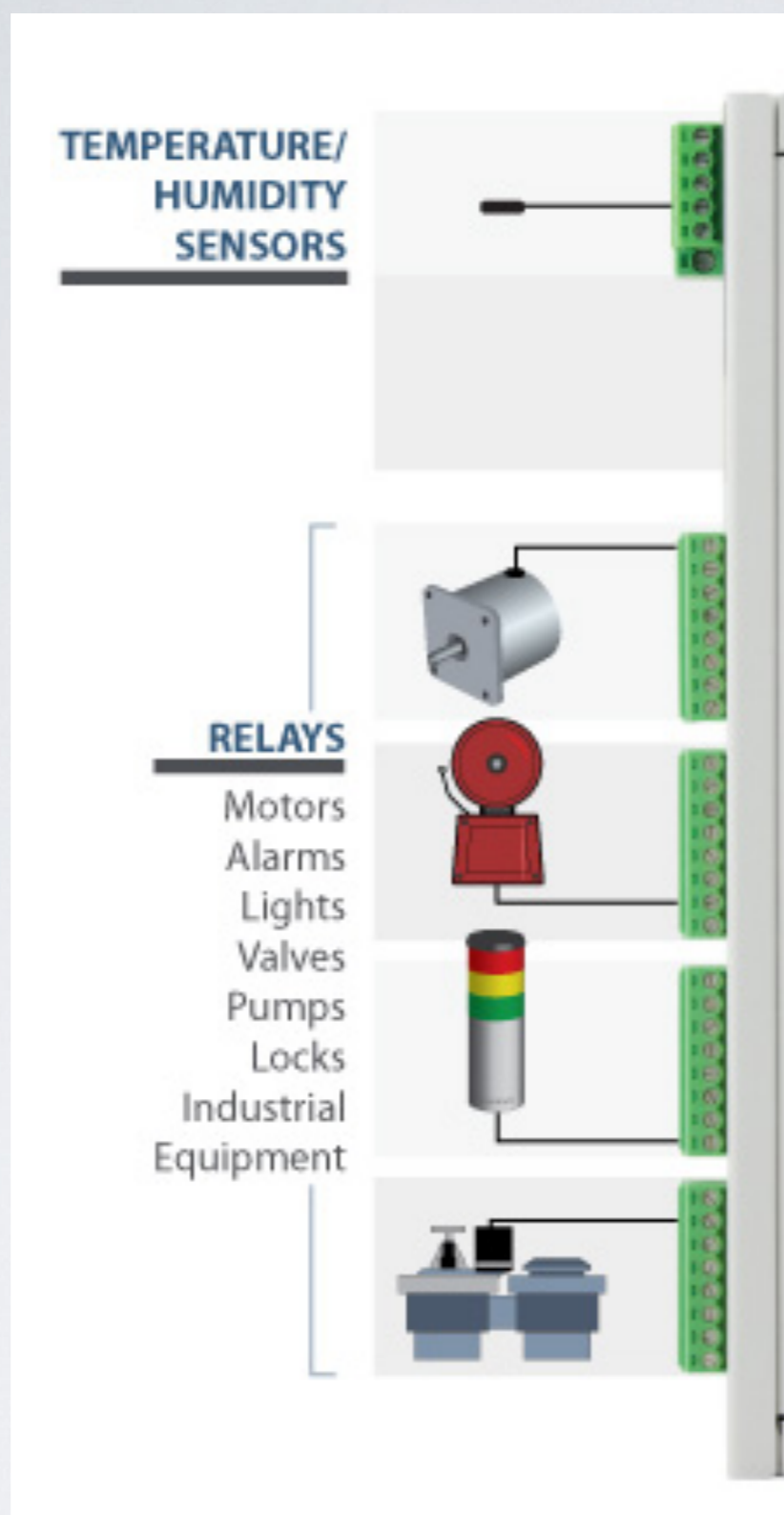
Peer-to-Peer



Control System



Unlimited
Possibilities



Unlimited Possibilities



Remotely control and monitor up to 32 expansion modules and 128 ControlByWeb products via web browser for a tailored solution to your unique applications!



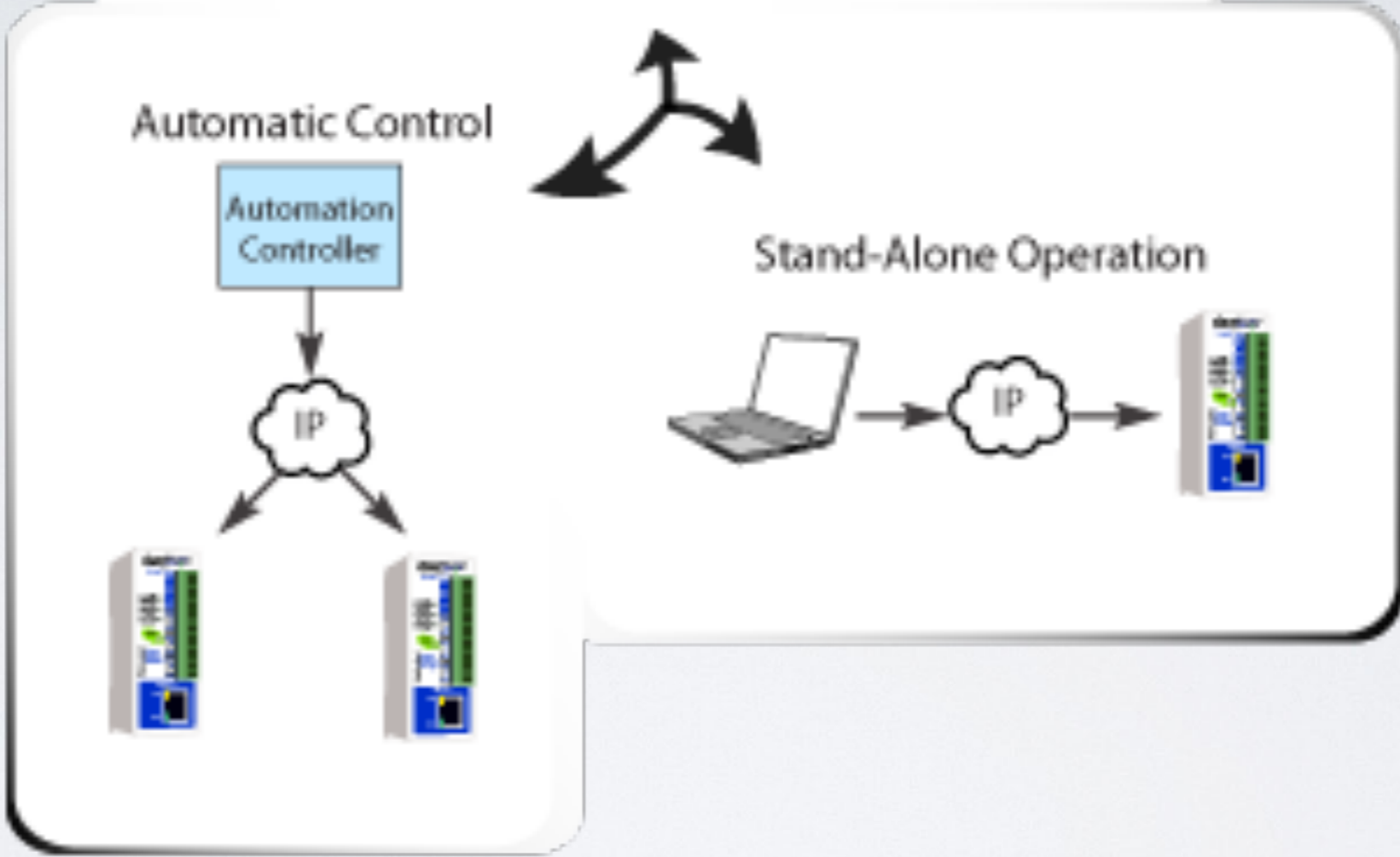
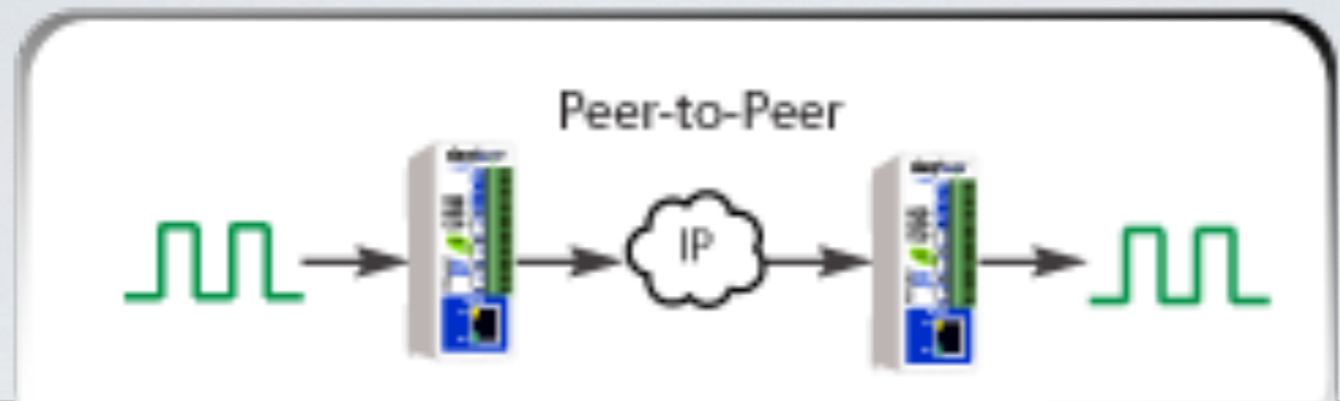
- STAND ALONE
- PEER TO PEER
- SLAVE DEVICES



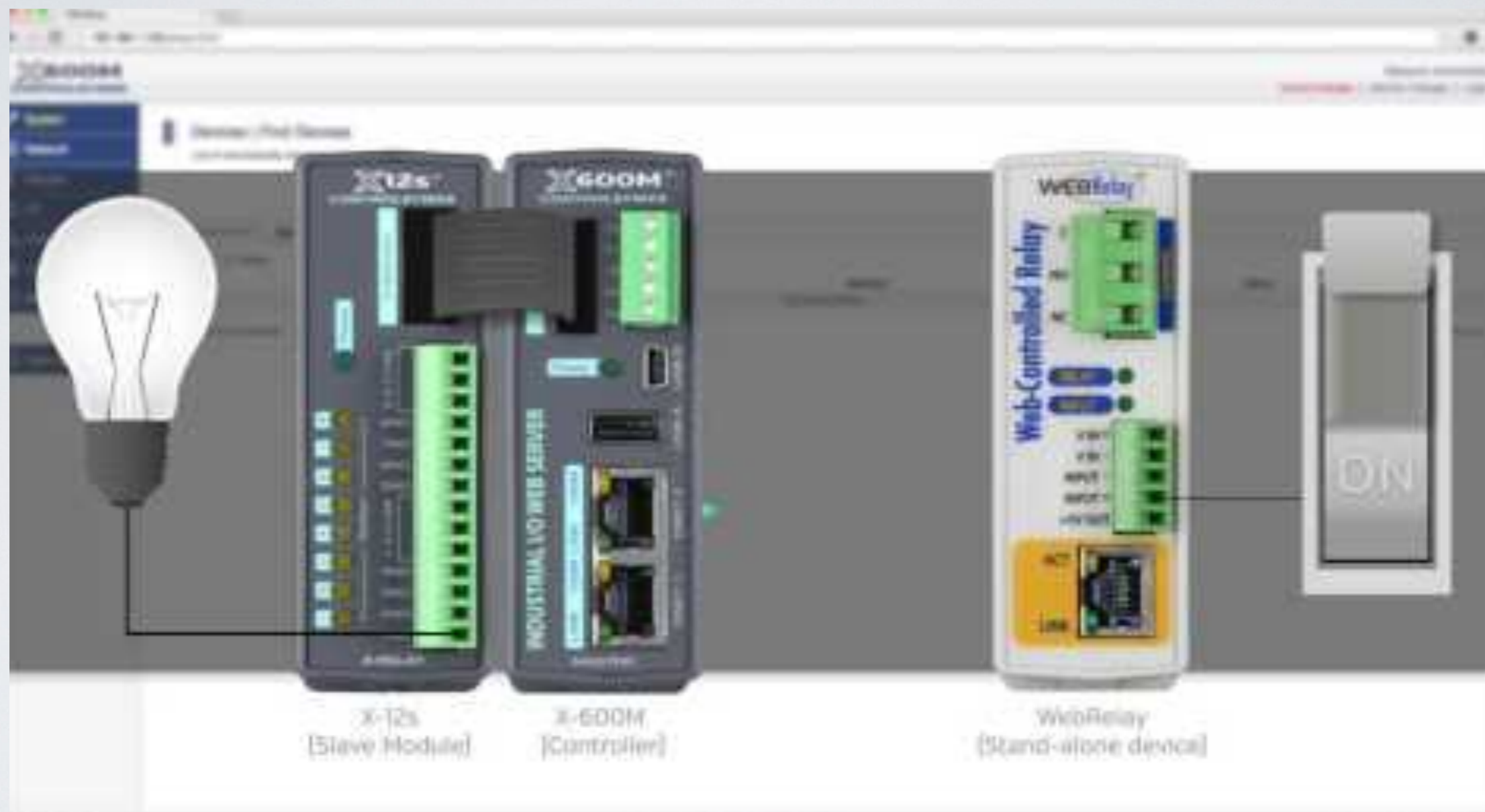
UP TO 128 DEVICES & 1.024 I/O POINTS
Expansion Module



STAND ALONE DEVICES



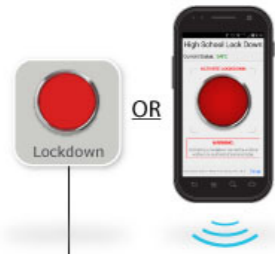
Unlimited Possibilities



REMOTE MANAGEMENT



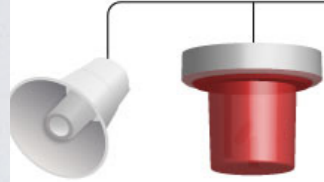
1 THE TRIGGER



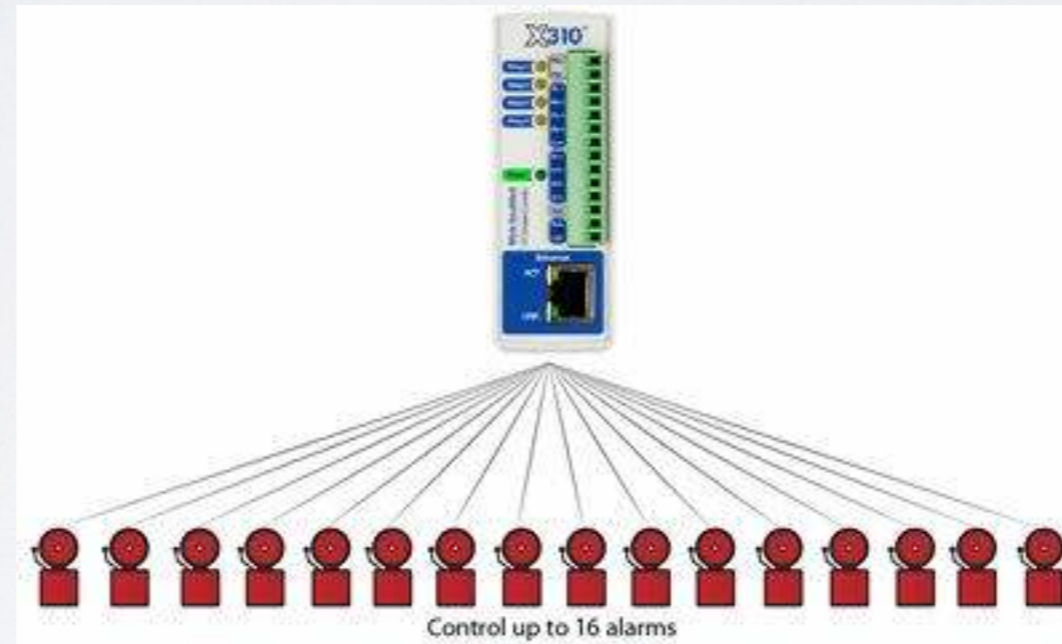
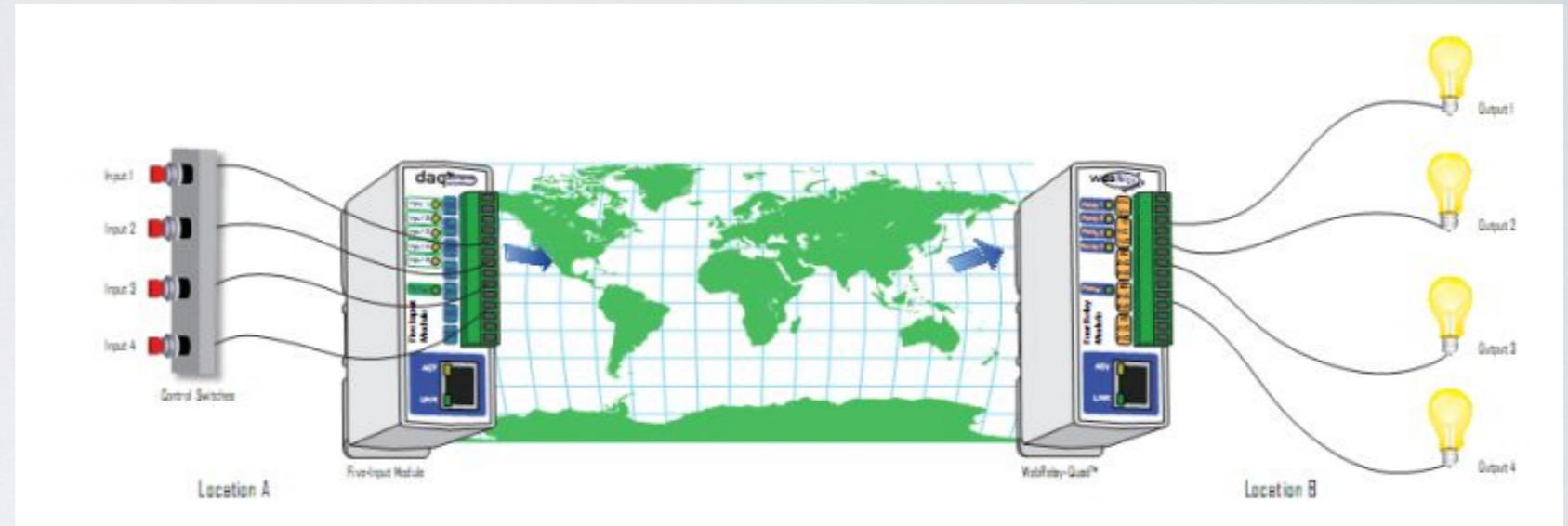
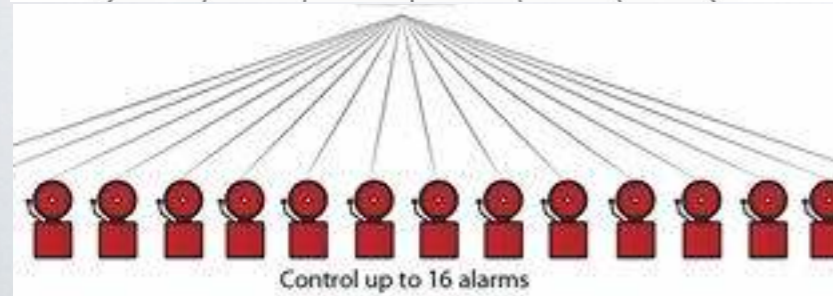
2 THE BRAINS



3 LOCAL DEVICES



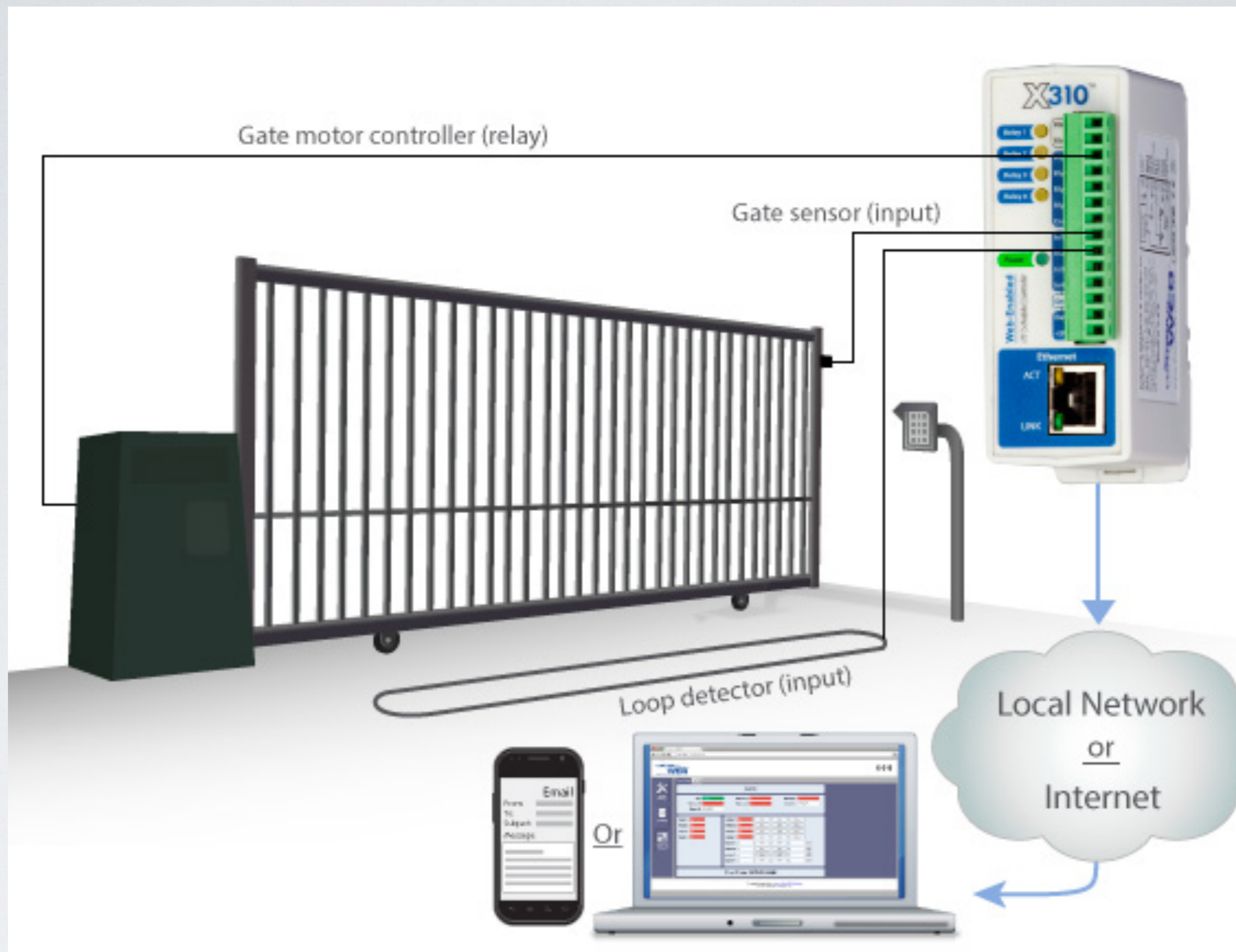
4 NETWORK DEVICES



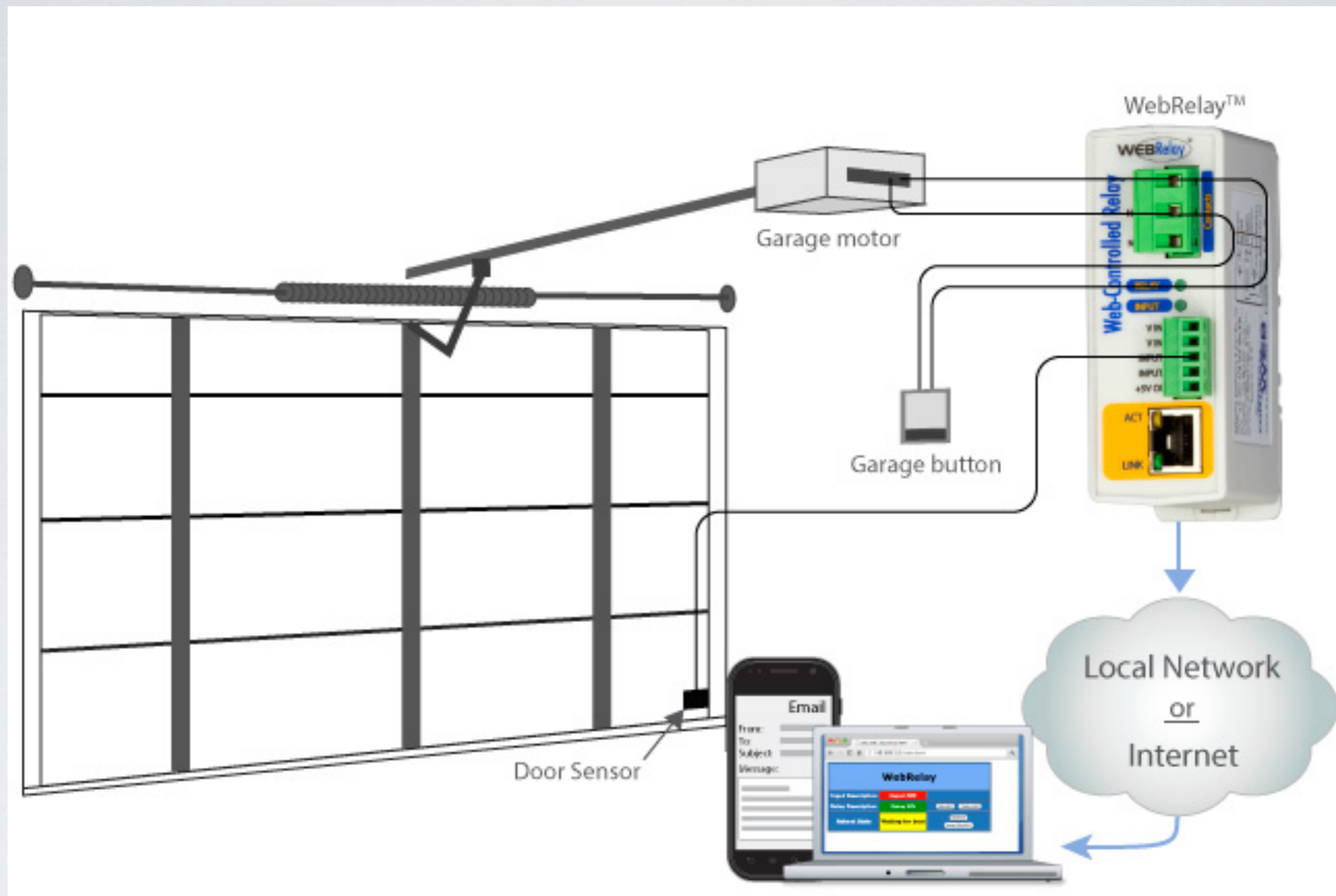
CONNECTIVITY

EXAMPLES APPLICATIONS

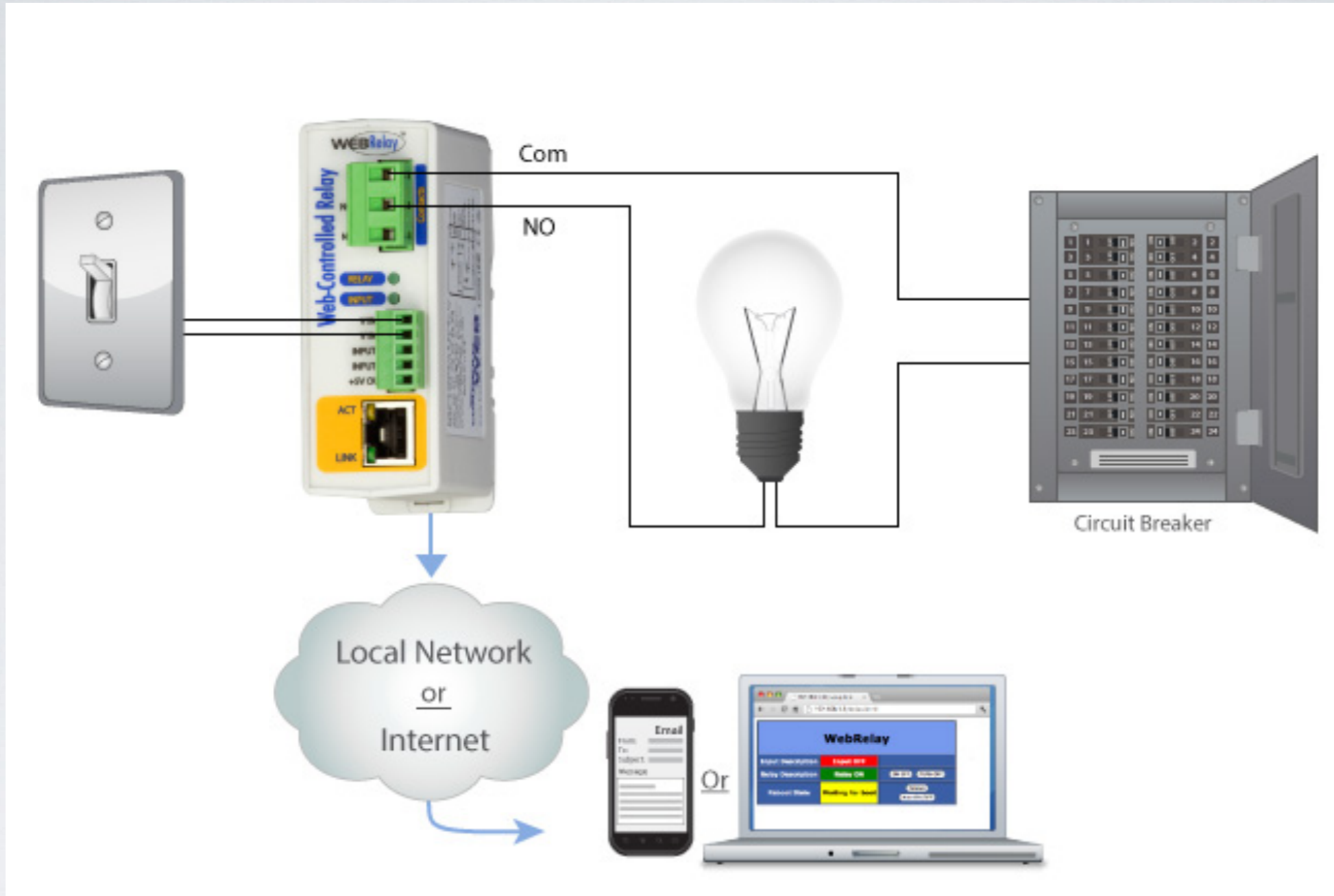




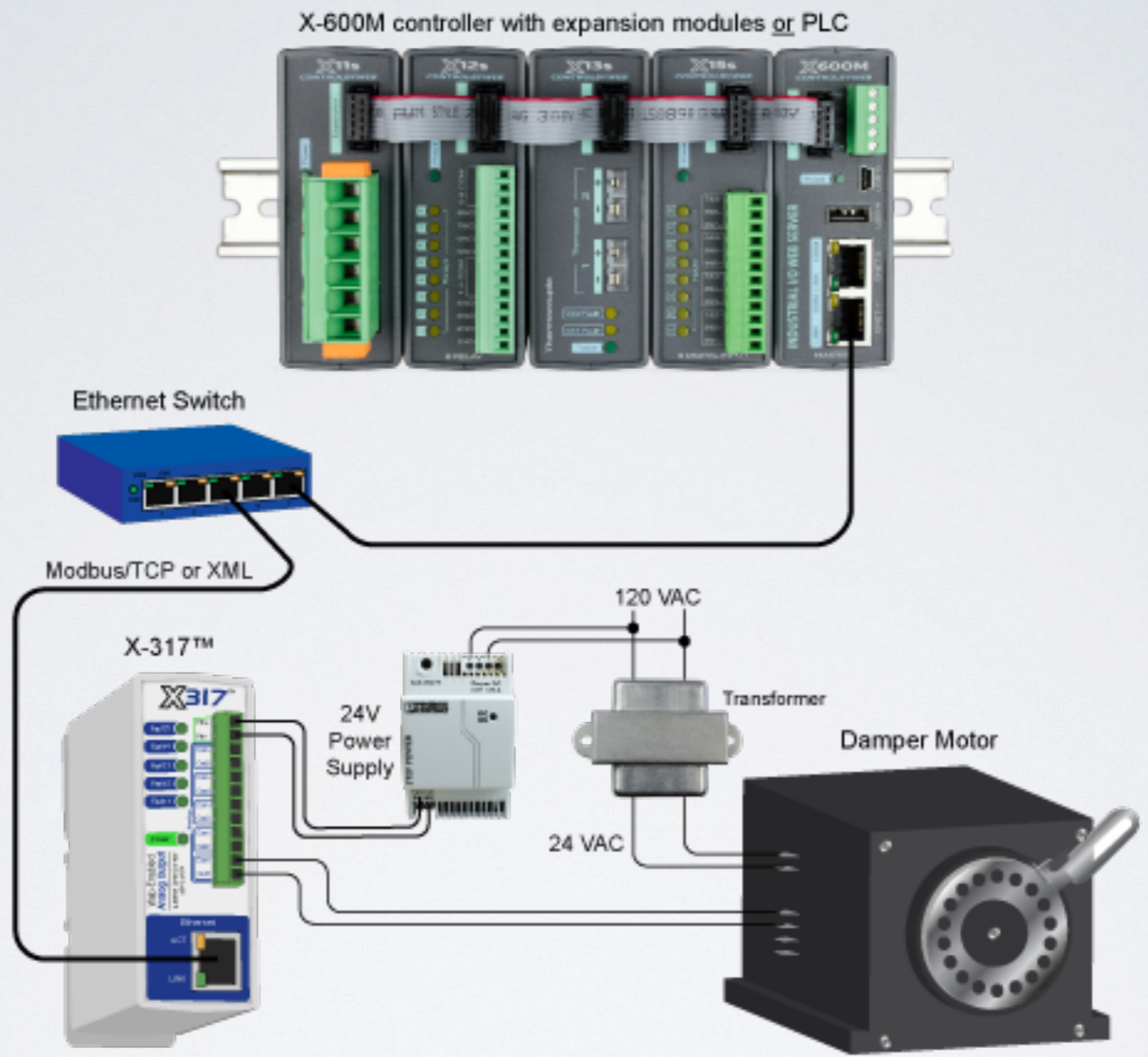
CONTROL GARAGE DOOR



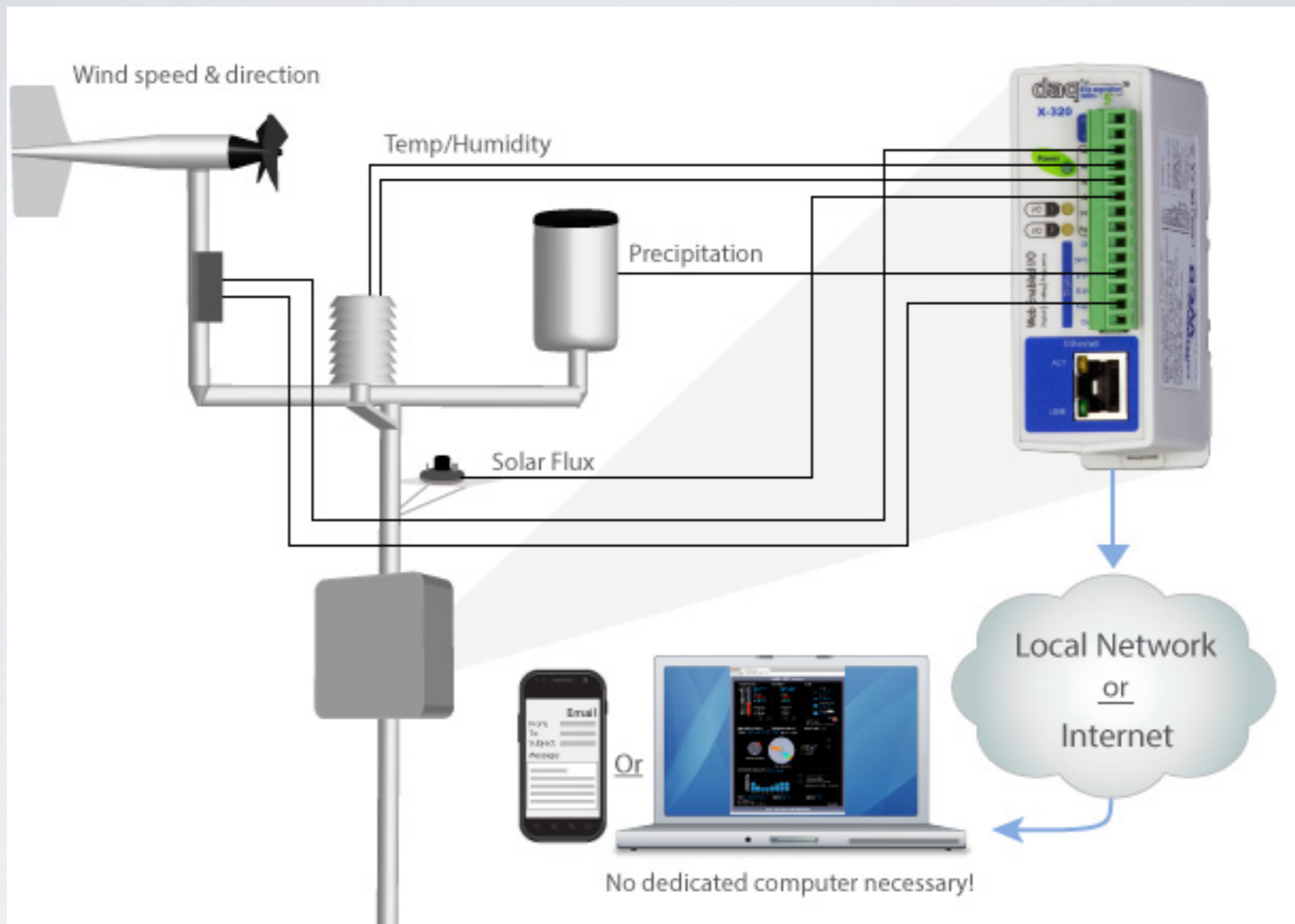
CONTROL GARAGE DOOR



STAND ALONE INPUT



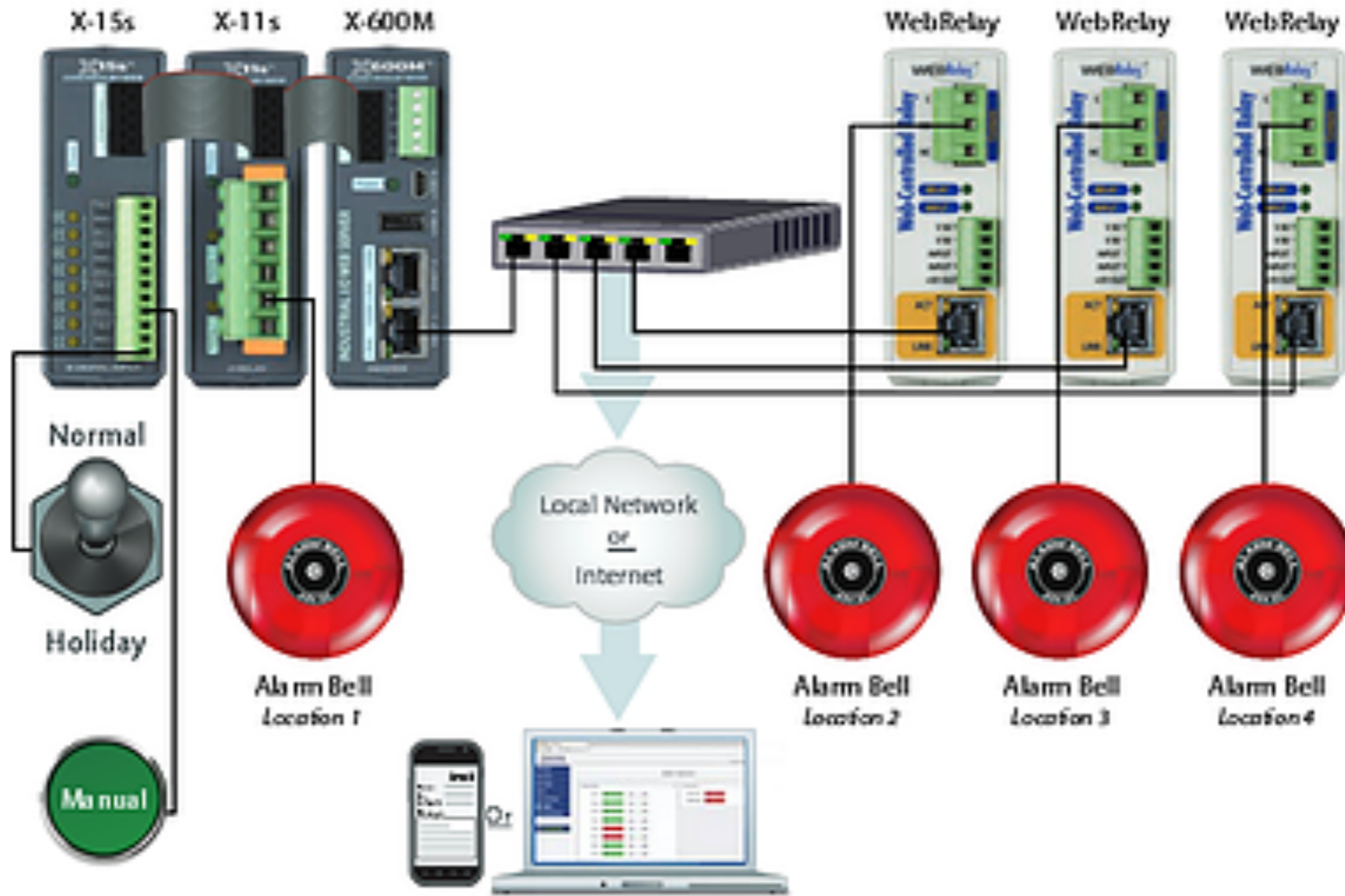
AT THE SAME NETWORK



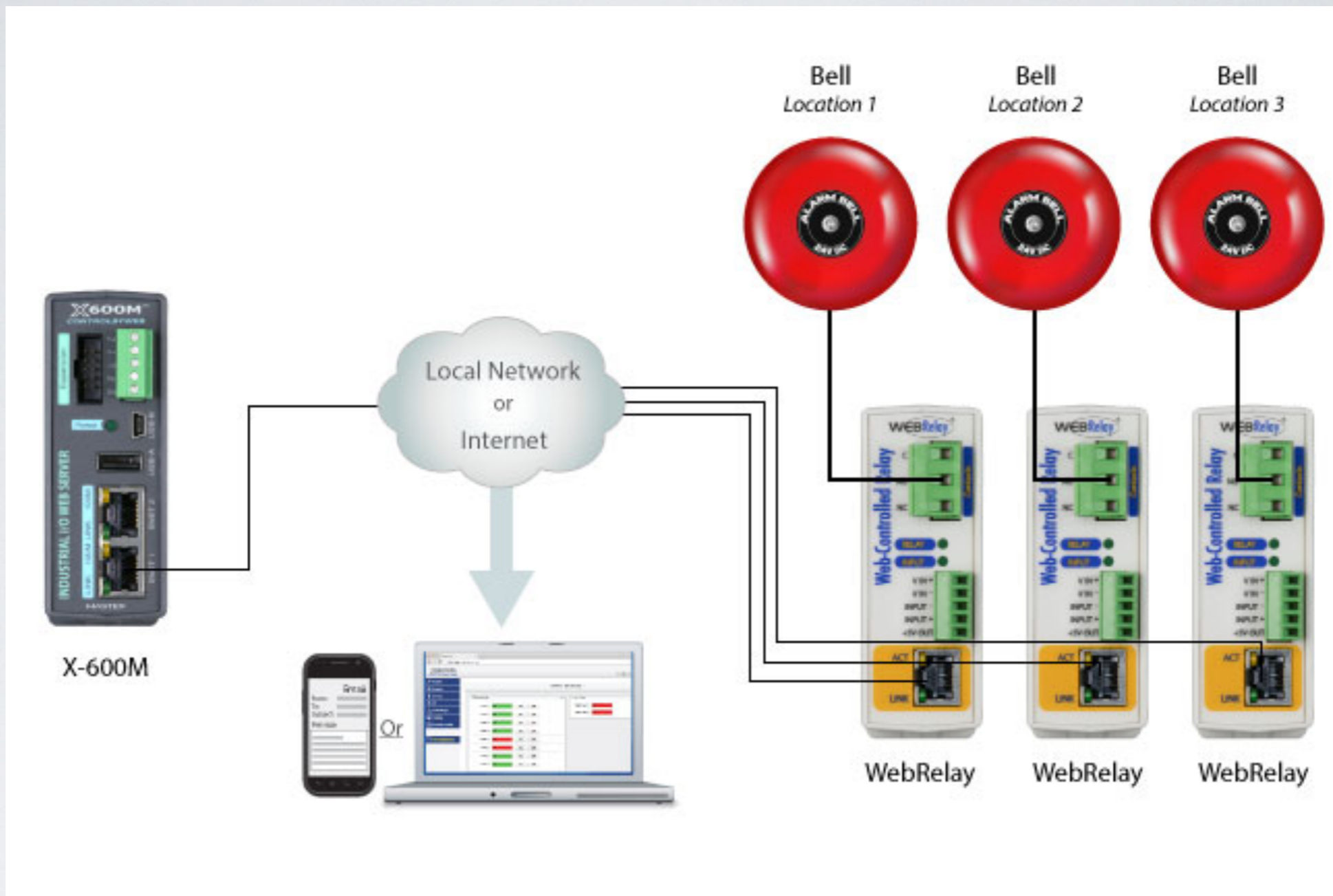
ANALOG INPUT

Sensors:
Flow
Wind Speed
Pressure
Frequency

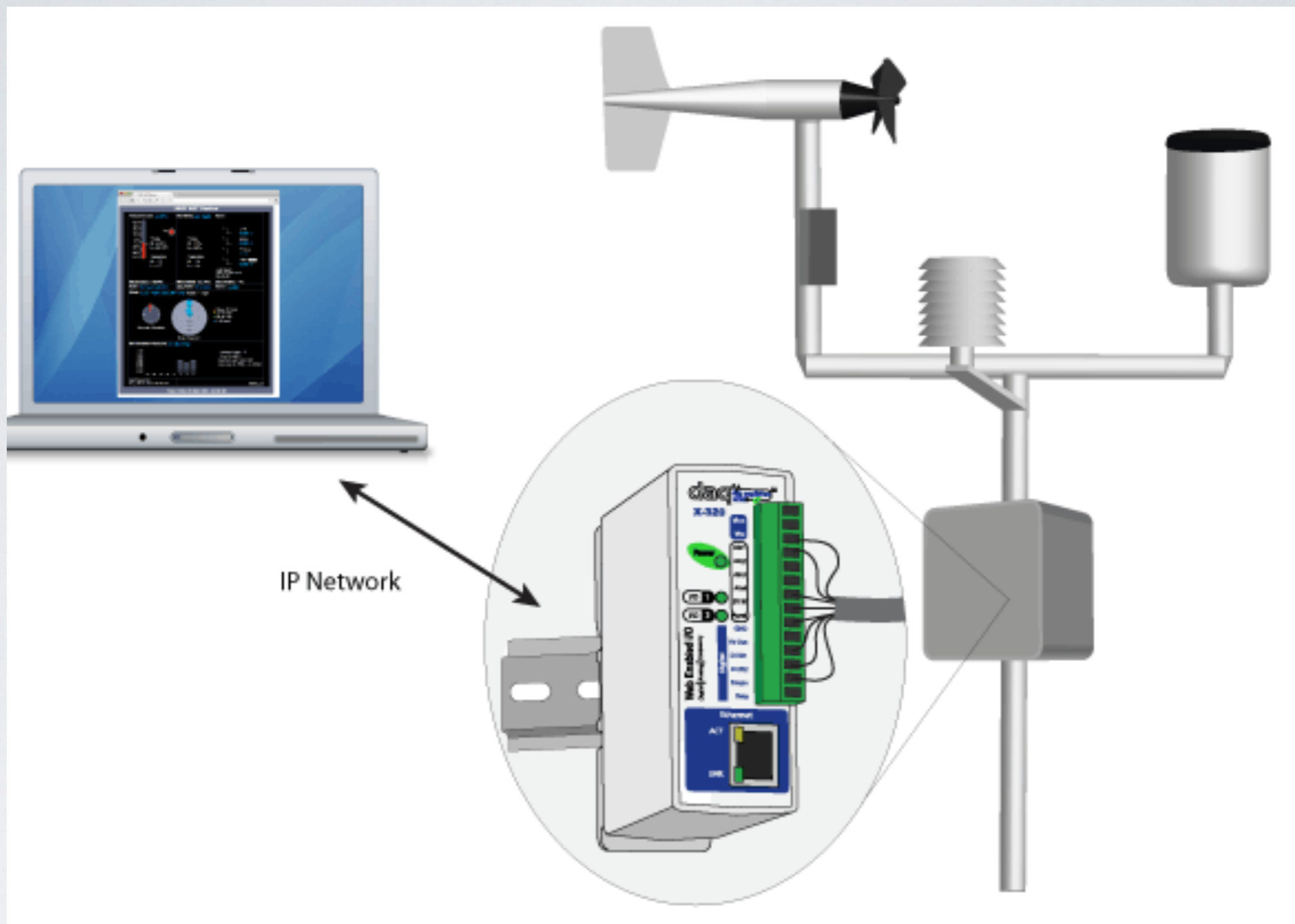
Shift Bell Controller Example



WEB REGISTERS



WEB REGISTERS

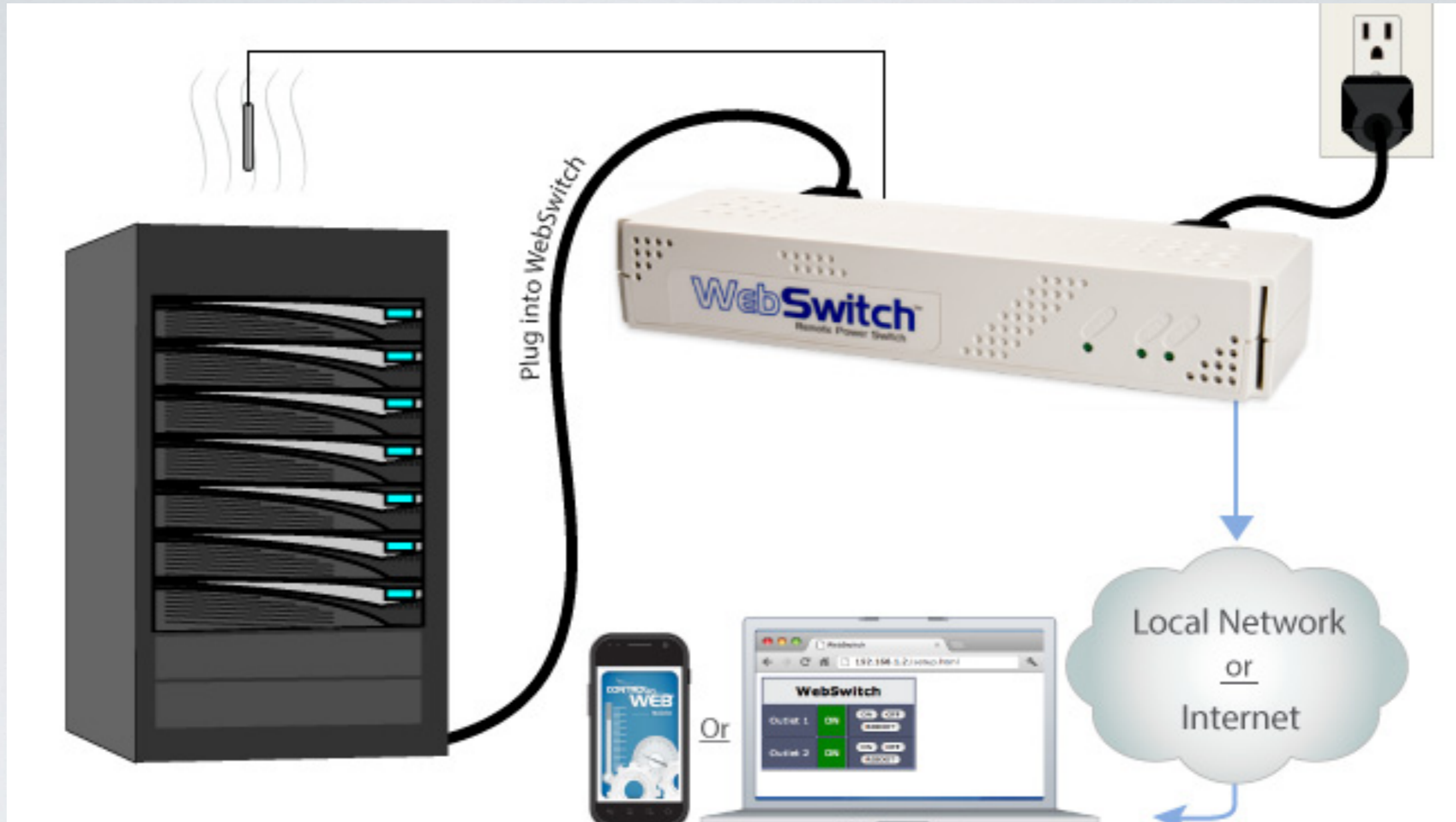


ANALOG INPUT

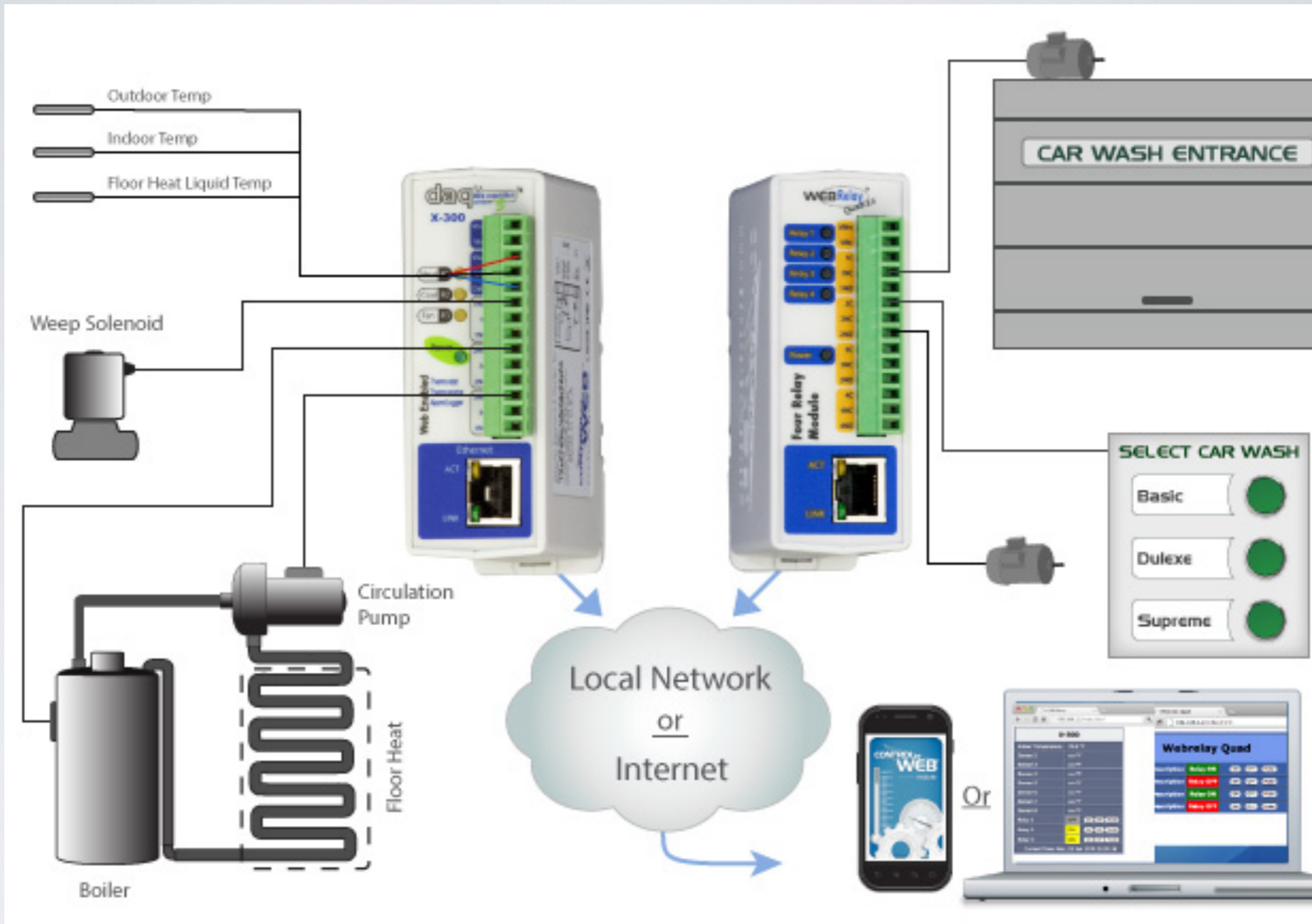
Sensors:
Flow
Wind Speed
Pressure
Frequency



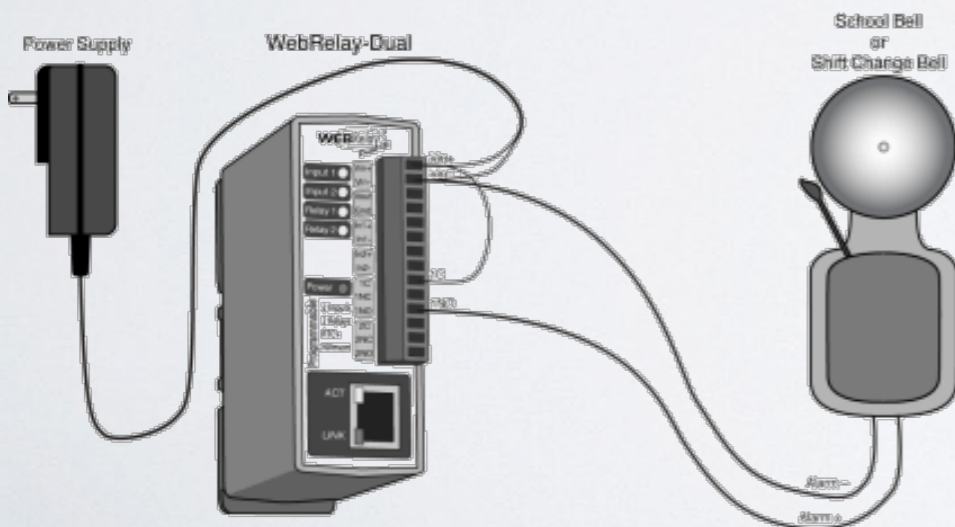
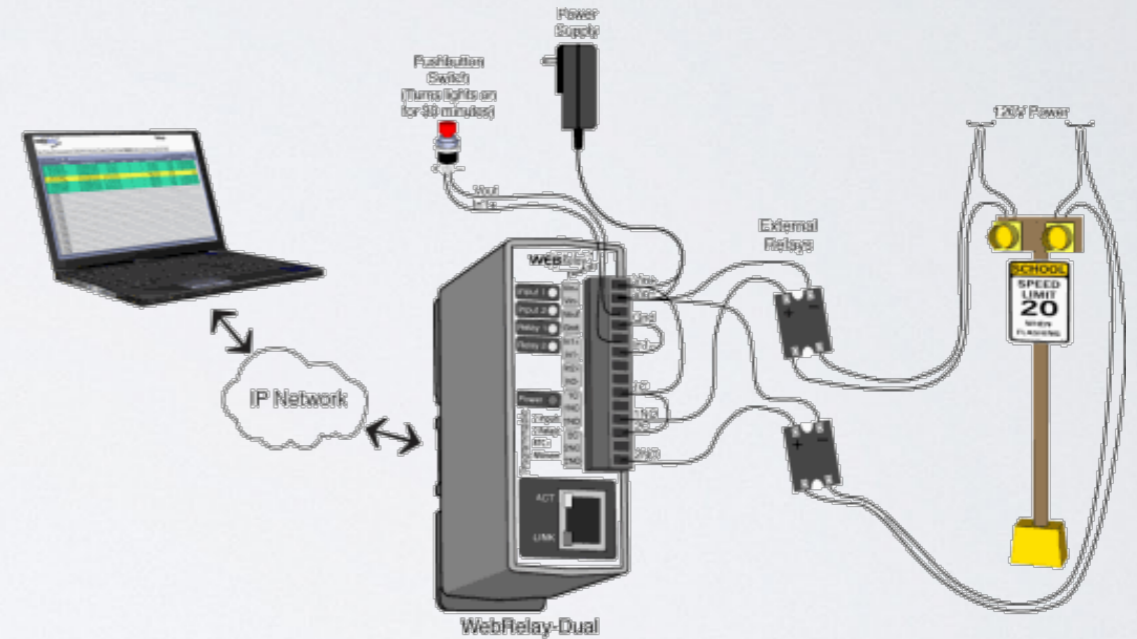
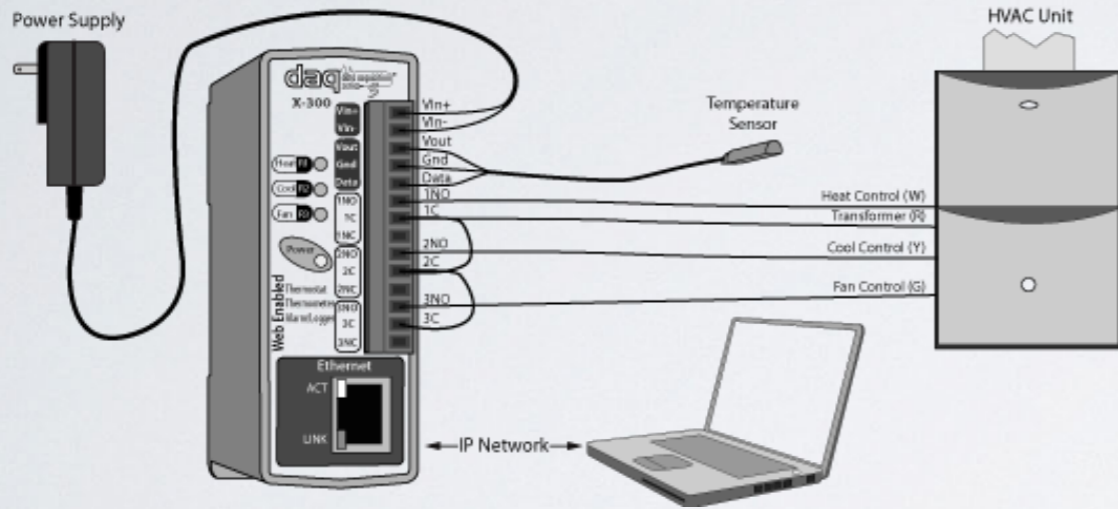
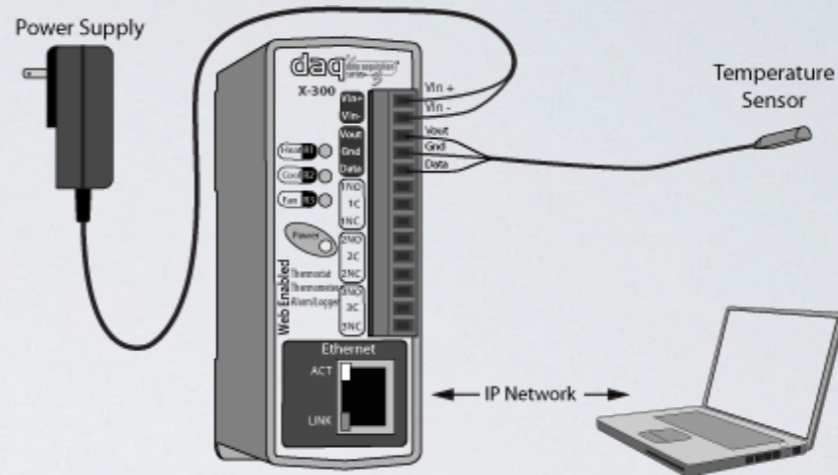
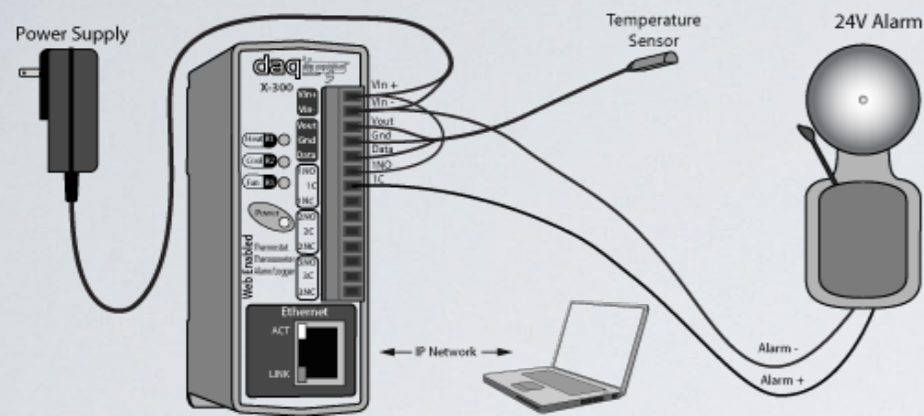
TEMPERATURE CONTROL



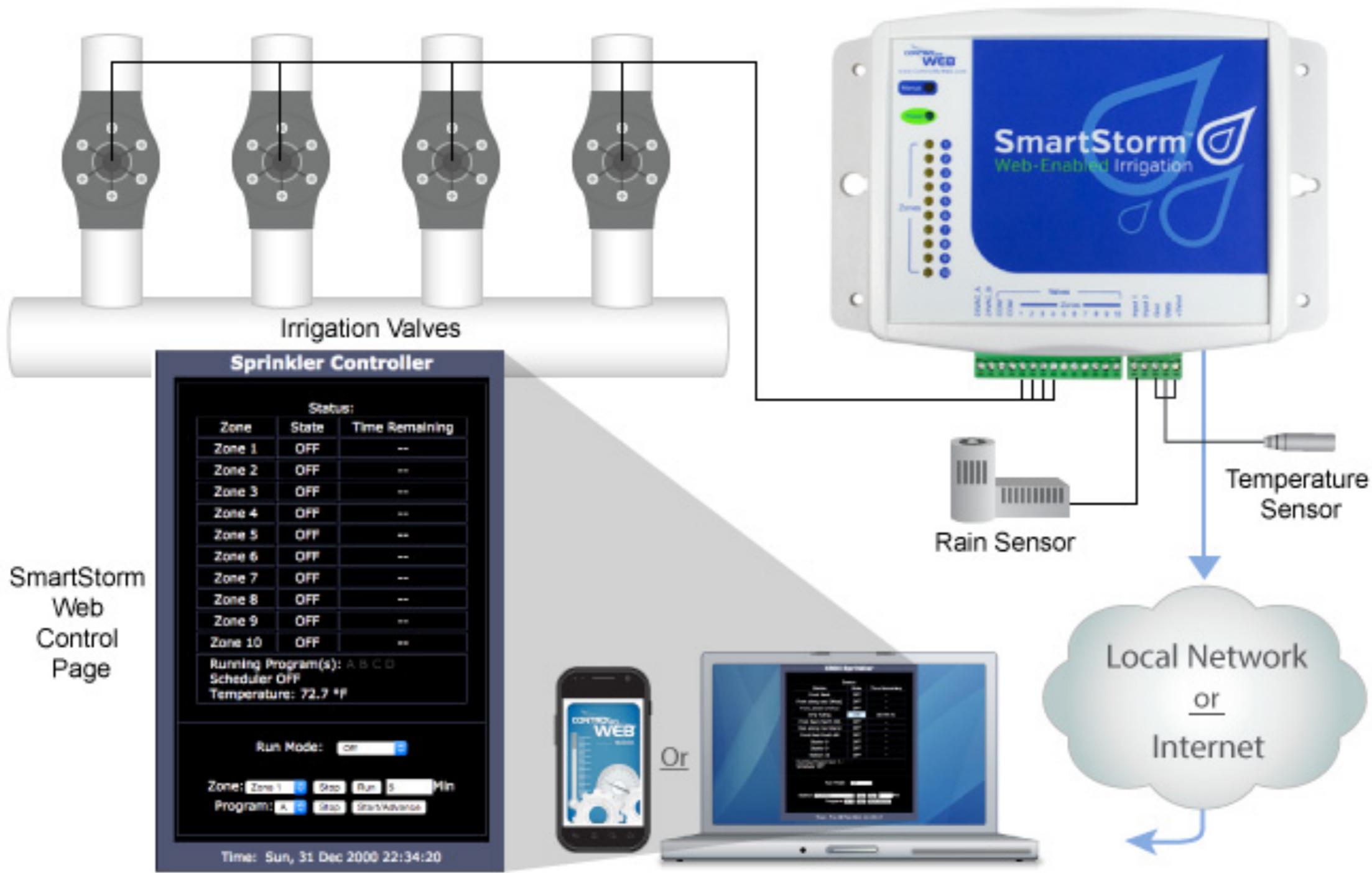
REBOOT IP DEVICES



CONNECTIVITY: 2 STAND ALONE DEVICES



DIGITAL INPUT



IRRIGATION



THERMOSTAT SENSORS



8 RELAY MODULE

R-S



4 RELAYS STAND ALONE

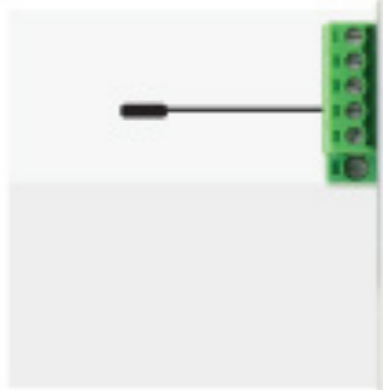
NC-NO-COM



REMOTE MANAGEMENT
16 RELAYS-16 INPUTS

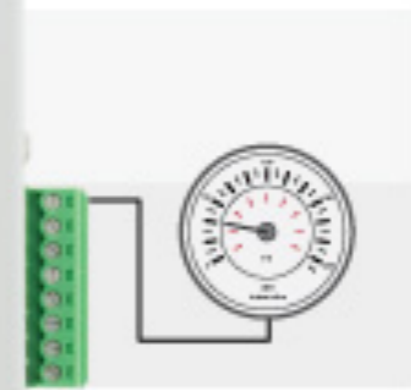


TEMPERATURE/ HUMIDITY SENSORS



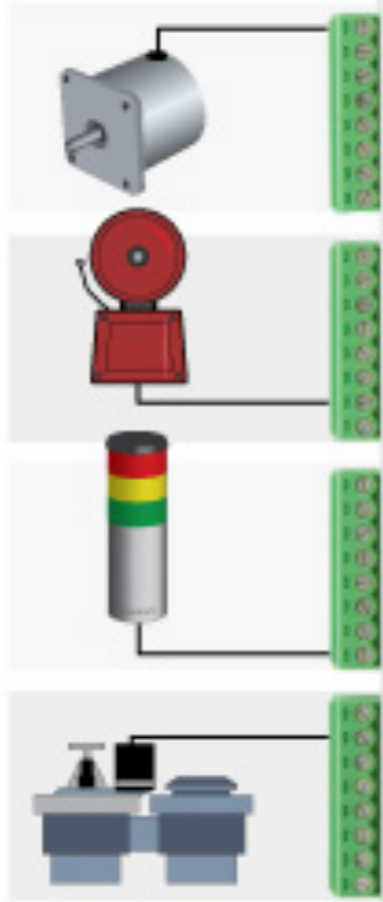
ANALOG INPUTS

- Pressure Sensor
- Frequency Sensor
- Wind Speed Sensor
- Flow Sensor



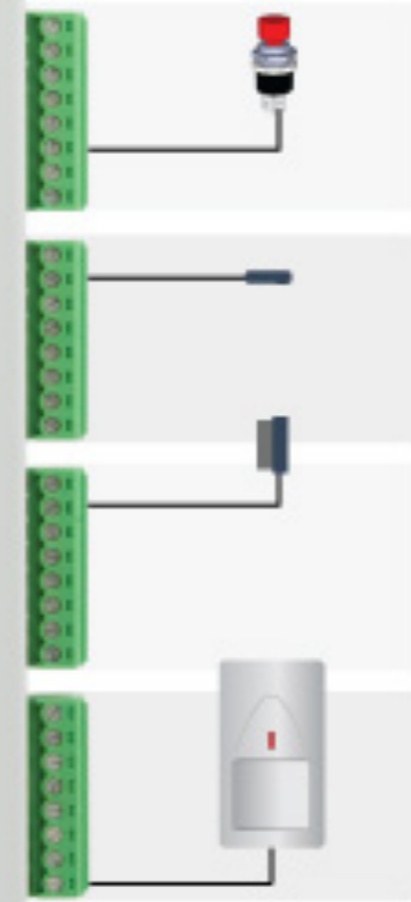
RELAYS

- Motors
- Alarms
- Lights
- Valves
- Pumps
- Locks
- Industrial Equipment

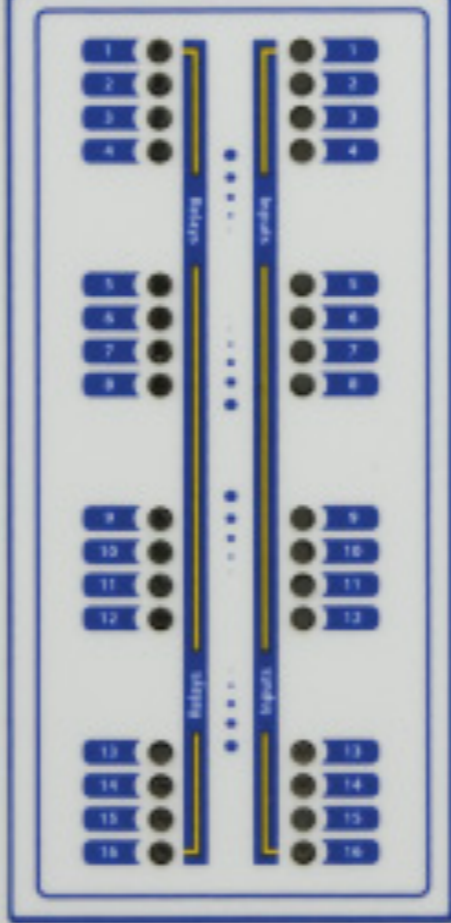


DIGITAL INPUTS

- Switches
- Moisture Sensors
- Door Sensors
- Motion Detectors
- Window Sensors



X332
Web Enabled I/O
Model | Input/Output | Analog/Digital | Web/Bus





General Settings



I/O Setup



Monitor and Control

X-332

Analog 1: 0.045

Analog 2: 0.048

Analog 3: 0.053

Analog 4: 0.105

Sensor 1: xx

Sensor 2: xx

Sensor 3: xx

Sensor 4: xx

Count 1: 0

Count 2: 0

Input 1: ON

Input 2: OFF

Input 3: OFF

Input 4: OFF

Input 5: OFF

Input 6: OFF

Input 7: OFF

Input 8: OFF

Input 9: ON

Input 10: ON

Input 11: ON

Input 12: OFF

Input 13: OFF

Input 14: OFF

Input 15: OFF

Input 16: OFF

Input 17: OFF

Input 18: OFF

Relay 1: ON

Relay 2: ON

Relay 3: ON

Relay 4: ON

Relay 5: ON

Relay 6: OFF

Relay 7: OFF

Relay 8: OFF

Relay 9: OFF

Relay 10: ON

Relay 11: ON

Relay 12: ON

Relay 13: ON

Relay 14: ON

Relay 15: ON

Relay 16: OFF

extVar 1: ON 0

extVar 2: OFF 0

extVar 3: OFF 0

extVar 4: OFF 0

extVar 5: OFF 0

Wed, 03 Apr 2013 12:30:21



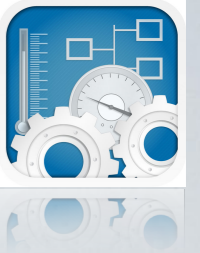
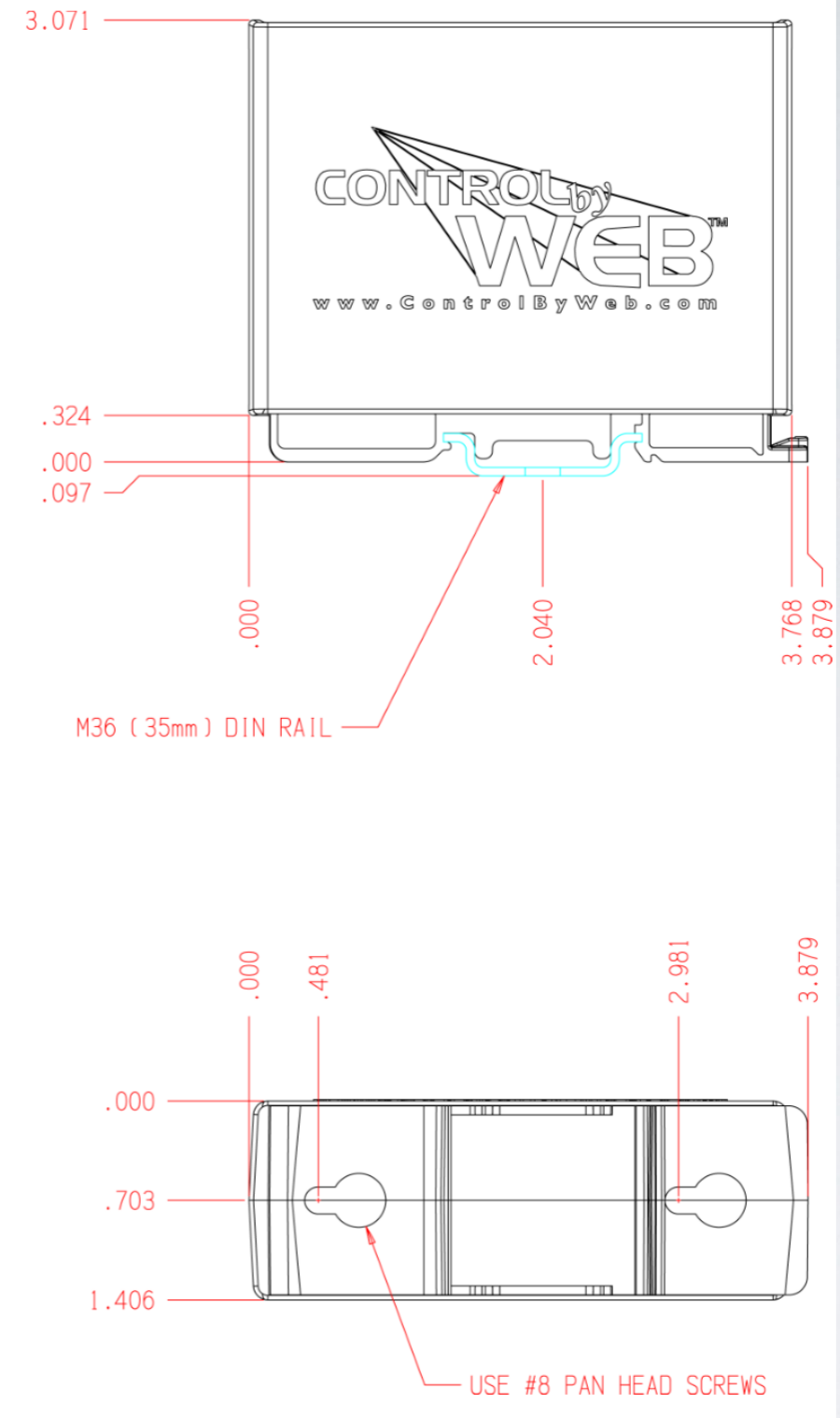
REMOTE MANAGEMENT

3.1 in
(78 mm)



3.88 in
(98.5 mm)

1.41 in
(35.7 mm)



DIMENSIONS



GROUP OF CBW

