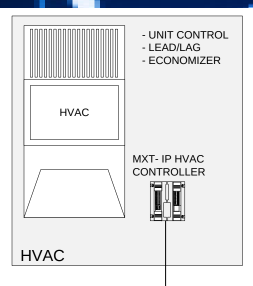
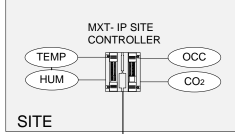
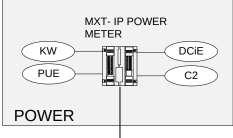
# SCALEABLE CONTROL SOLUTIONS



- HVAC PERFORMANCE MANAGEMENT
- HVAC RUN HOURS
  - SET POINT VARIATION MANAGEMENT
  - HVAC POWER USAGE
  - ENVIRONMENTAL CONDITIONS
  - OCCUPANCY MONITORING
  - LIGHTING CONTROL



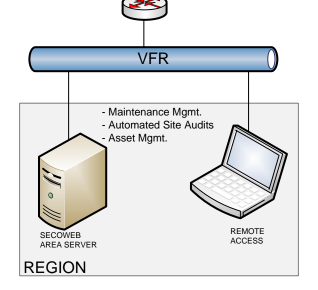
- POWER USAGE
- SITE POWER REPORTS
- GENERATOR MONITORING
- ENERGY METRICS





## ETHERNET - SITE LAN

# PRODUCT FEATURES SECOWEB T-STAT HVAC UNIT CONTROL Y Y LEAD/LAG Y Y FAIL SAFE CONTROL SCHEME Y N RUN HOUR MONITORING Y N TCP/IP CAPABILITY Y N BUILT IN WEB SERVER Y N BUILT IN E MAIL NOTIFICATION Y N BUILT IN DATA LOGGING Y N BUILT IN TRENDING Y N LIGHTING CONTROL Y N OCCUPANCY MONITORING Y N



### **NOT YOUR AVERAGE STAT**

SECOWEB IS DESIGNED TO PROVIDE SCALEABLE AND COST EFFICIENT CONTROL AND ENERGY CONSERVATION FOR EFFECTIVE FACILITIES MANAGEMENT. ALL MODULES ARE DESIGNED WITH TCP/IP AND EMBEDDED WEB SERVERS TO PROVIDE REMOTE ACCESS AND SCALABILITY WITHOUT ANY ADDED COST. FOR EXAMPLE, THE MXT IP HVAC CONTROLLER PERFORMS ALL THE FUNCTIONS OF A TRADITIONAL CONTROLLER OR THERMOSTAT YET PROVIDES REMOTE ACCESS OVER TCP/IP AND CAN SEAMLESSLY BE INTEGRATED INTO AN ENTERPRISE MANAGEMENT SOLUTION LIKE SECOWEB.