

BENEFITS

Unsurpassed Visibility

- Role-based views via local console or mobile app
- Room conditions and equipment performance views for multiple buildings, rooms and up to two cooling units
- Alarm views and notifications

Simplified Alarm Management

- Notifications within the app
- Alarm assignment and forwarding Alarm workflow tracking
- Authorized contractor view for alarm notification and troubleshooting

Greater Protection

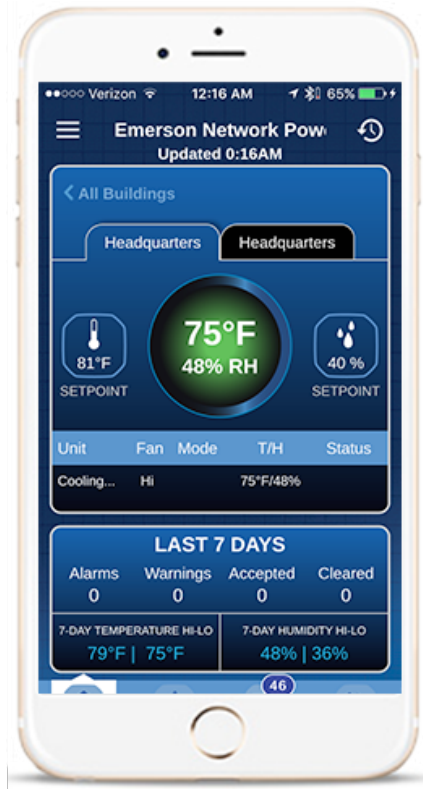
- Faster troubleshooting through remote alarm assignment, service technician access and resolution

Fast Low Cost Deployment

- Setup wizard speeds installation
- Backward compatible for easy retrofit to Liebert® Mini-Mate2™ and Liebert Datamate™
- Easy integration to Building Management Systems

Managing Small Spaces for Cloud, Colocation and Enterprise Computing

First IoT product for Thermal Management of edge computing spaces!



The iCOM™ CMS is the eyes and ears of small critical spaces, providing visibility and alarm management from any mobile device.

Know What's Happening Inside Your Network Closets and Server Rooms

- View room conditions and equipment operating status
- Assign and manage alarm and troubleshooting tasks

Small Space Protection and Insight Made Easier



The iCOM CMS is a thermal control system that monitors environmental conditions, reports on cooling system operating performance and enhances alarm management through a cloud-based app and local control module.

BENEFITS

Monitoring Products & Protocols

IP based protocols for BMS integrated with iCOM CMS

- BACnet/IP
- Modbus TCP
- No additional hardware required

BMS over 485

- BACnet/485
- Modbus/485
- Web adapter card needed
- One cooling unit supports Liebert® SiteLink™
- One cooling unit supported