iCOM[™] CMS

Cooling Monitoring and Management for Small IT Spaces



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

- 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

iCOM[™] CMS is the first IoT product for thermal management of small, remote IT spaces. It monitors environmental conditions, reports on cooling system performance and speeds alarm management and troubleshooting.

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







Monitor and securely manage small space thermal equipment with iCOM CMS via desktop systems behind firewalls.

COMMUNICATIONS

Monitoring Products & Protocols

IP based protocols for BMS integrated with iCOM CMS

- BACnet IP
- Modbus TCP/IP

485- based protocols for BMS integrated with iCOM CMS

- BACnet MSTP
- Modbus RTU
- 1 iCOM CMS system supports 8 Liebert SRC units or 1 Liebert Mini-Mate or Liebert Datamate

VertivCo.com | Vertiv Headquarters, 1050 Dearborn Drive, Columbus, OH, 43085, USA

© 2018 Vertiv Co. All rights reserved. Vertiv, the Vertiv logo are trademarks or registered trademarks of Vertiv Co. All other names and logos referred to are trade names, trademarks or registered trademarks of their respective owners. While every precaution has been taken to ensure accuracy and completeness herein, Vertiv Co. assumes no responsibility, and disclaims all liability, for damages resulting from use of this information or for any errors or omissions. Specifications are subject to change without notice.