

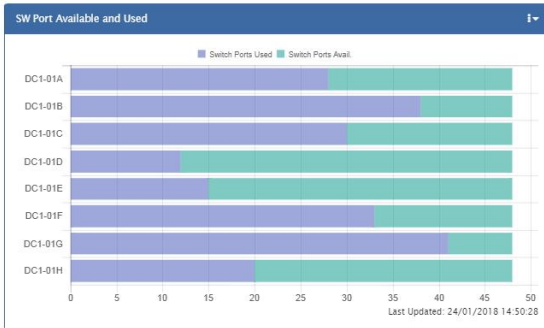
Complete Connectivity Management

Managing connectivity is a vital part of infrastructure management and DCIM. A single connection mistake can cause massive outages or a security breach. Poor records mean time is spent on connection checking before a change is planned.

Cormant-CS records all connections and provides capacity analysis, incorrect connection warning, redundancy analysis and capacity recovery with incomplete connection data.

Connectivity management is supported in Campus environments with full conduit support.

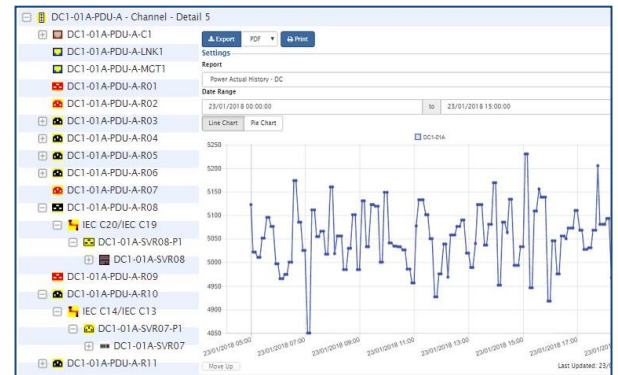
Data Connectivity



- All data connectivity can be recorded including copper, fiber, SAN and management networks. All connection types are supported, including high-density MPO fiber connectivity.
- Unlimited connection hops are supported which is useful for campus environments. Warnings are provided - to relevant standards - if excessive or incorrect connections are attempted.
- Port types, including physical and logical characteristics drive workflow planning for adding devices with suggested, ranked locations based on device needs.

Power Connectivity

- Full circuit analysis is possible including actual and historical port, rack and panel loads based on connections recorded and plate and actual power data.
- Socket types are recorded to ensure the right rack is selected.
- Redundancy analysis is available from a UPS to all devices showing those without redundant power.
- Power connectivity is planned along side data connectivity in workflow.



Supporting Connectivity Management

- All connectivity records, including original test data can be imported to quickly build the connectivity data.
- Changes to connectivity are fully supported on both offline and online mobile devices capturing change as it is made, not by trying to decipher hand written notes.
- Optional use of cable barcodes allows for highly accurate and rapid auditing and supports inventory management efforts and reduces risk of incorrect change.
- Campus E-911 compliance is assisted by Cormant-CS data.
- With connection data recorded, lights out operation and remote power cycle of devices is achievable.
- Cormant-CS supplies hundreds of connection templates for all cable and port/socket/connector types.



WITH CORMANT, BUSINESS IS PERSONAL

Cormant DCIM, Software, Support and Services



Consultation

You're ready for success with Cormant-CS or are ready for even more. We will help you plan your initial deployment using an in-house methodology to ensure the end-result is exactly what you need. When you are ready to expand we will help you document your new goals and structure a plan to accomplish those goals.



Implementation

Cormant and our partners offer full initial implementation services, including training your team, working across departments to gather and import data, manage the project, define new processes and manage go-live of Cormant-CS. We can do as much or as little as you need, and include guaranteed pricing. Cormant will also help expand your use of Cormant-CS to other sites or new functionality when you are ready. If you prefer, all aspects of Cormant-CS are online for your own implementation efforts.



Integration

With our advanced API and Cormant-EDIS middleware, we've integrated with many of the leading solutions in the data center. Ask us about our plug-and-play integrations, including: SNMP, XML, IBMS, ServiceNow, Remedy, Niagara, RF Code.



Site Audits

The true power of Cormant-CS stems from a foundation of accurate data. Both Cormant and our network of partners can update your current data via imports and conduct a full site audit providing an accurate inventory of all your assets.



Training

We have a full set of training courses available to provide you with knowledge of all aspects of Cormant-CS. Courses include Implementation, Configuration, API, Workflow Design, System Administration, and more. We can get you on the right track to success to get the most out of Cormant-CS.

Streamline processes

using Workflow to enhance team and resource collaboration and communication. Plan and execute future changes with what-if scenarios, optimal location reports, and by reserving space. See real-time change with the built-in network discovery module.

Optimize IT assets and connections

such as power, cooling, connectivity, and overall device resources. Manage alerts from the dashboard with a consolidated view of your top priorities. Link to CMDB data for enterprise visibility.

Improve decision-making

with impactful analytics that help you measure, manage, and share trending data with intelligent and configurable alerts, charts, and tables. Charts are also viewable from your configurable dashboard.

Aggregate and maintain data accuracy

with dynamic visibility including rack views, plan views, and full channel connections with capacity, trend, efficiency, power, and environmental data. Data remains accurate and scales as your company grows.

Cormant and the Cormant logo and Cormant-CS and the Cormant-CS logo are trademarks of Cormant Inc. All other trademarks, service marks and company names used are owned by their respective owners and may be registered.

WITH CORMANT, BUSINESS IS PERSONAL. Contact us today:

World Wide: +1 805 747 4178
Australia: +61 (0)2 8518 1298
Belgium: +32 (0)2 401 9240

Germany: +49 (0)6922 224 6223
Ireland: +353 1531 4869
Italy: +39 02360 48279

Netherlands: +31 (0)20 220 9036
Poland: +48 (0)2 2206 2153
Singapore: +65 3158 2022

UK: +44 (0)20 33 972 911
USA/Canada: +1 855 CORMANT
Sales@cormant.biz