

The Moxa logo is located in the top right corner of the slide. It consists of the word "MOXA" in a bold, white, sans-serif font, followed by a registered trademark symbol (®). The background of the slide is a photograph of a data center with two workers in the foreground.

Macquarie Data Centres Pty. Ltd.
Summit Automation Pty. Ltd.

Data Centers Built for Tomorrow

Powering Data Center Expansion in Australia

| **Success Story**

| **DCI Connectivity**

At a Glance

Business Challenge

Solution

Results

Moxa DCI Connectivity Solutions

Australia—Embracing Digital Transformation Boosts Data Center Construction

With almost 300 data centers nationwide, Australia is one of the world leaders in the global data center industry. What's more, that number is expected to grow exponentially in the coming years. Behind this data center boom is the growth of hyperscalers, fueled by the increasing number of enterprises moving their services and applications to the cloud and adopting advanced technologies such as AI, big data, and the Internet of Things (IoT).

Although Australia is one of the most mature data center markets in Asia-Pacific, it continues to experience market transformation (and, of course, challenges). To lower latency and make things more convenient for their customers, many data centers want prime positions in densely populated metropolitan or industrialized areas, such as in Sydney and Melbourne.

However, building a data center in Sydney while balancing economies of scale is no easy feat. Scarcity of prime space in these cities means high prices in an increasingly competitive market. Furthermore, supply chain issues caused by a shortage of materials and the lingering effects of the pandemic continue to cause disruption and delays with construction in Australia.



Macquarie Data Centres is adopting a more flexible approach in preparation of future expansions of their data center.



Sydney Data Center: One-off Design, Multiphase Expansion

Because of these challenges, modern data centers seek a more flexible expansion approach.

That's exactly what Australia's leading data center provider, Macquarie Data Centres, did when they designed their Macquarie Park Data Centre Campus. The scalable campus approach provides a blueprint for innovative data center design and build.

With a stellar reputation and impressive track record for compliance and security, Macquarie Data Centres has seen vigorous growth driven by increasing demand. Which is why their Macquarie Park Data Centre Campus was designed with this growth in mind. The facilities were built to be highly flexible and scalable without compromising on quality. The strategy was to build one cohesive campus with three separate, but interconnected, data centers in a multiphase project over several years. The large-scale data center campus allows Macquarie Data Centres to achieve maximum efficiency for its clients through economies of scale.



Flexibility and scalability are fundamental to our design strategy when building state-of-the-art data centers. It's this approach that allows us to not only best support our hyperscale, multinational, and Australian Federal Government clients, but also to drive innovation in the industry.

Paul Christensen, General Manager, Macquarie Data Centres



Macquarie Data Centres

Founded in : 1992

Headquarters: Sydney, Australia

Industry: IT Services and IT Consulting

Business Challenge

Data Center Expansions Are Not So Easy After All

Although data center operators embrace the opportunities that come with the expansion of data centers, they also face many challenges.

Interoperability Dilemma

To build a truly innovative facility, Macquarie Data Centres knew it had to build one that was data-centric. It needed a well-interconnected system that could monitor multiple streams of activity across multiple sites in real time to provide unparalleled service to its customers.

To achieve this, they had to overcome the challenge of getting all the new control devices to communicate with each other across its expanding campus to achieve seamless diagnostics and control . Introducing advanced technologies between multiple systems inside data center infrastructure can cause interoperability issues, because different systems use different controllers and I/Os, and the communication protocols are not always the same. Overcoming this challenge was critical for building a modern, efficient data center.

During the expansion, the project relied on the smart grid for its substation. To achieve an uninterrupted power supply and data stream, the data center complied with the IEC-61850-3 standard. Its advanced IED devices required PRP/HSR to achieve 0 ms network recovery for protection. However, the main control PLC, using traditional RSTP protocols, did not support PRR/HSR.



Macquarie Data Centres, compliant with the IEC-61850-3 standard, mitigates interoperability issues while integrating advanced technology between systems.

Seamless Provision

Macquarie Data Centres needed a solution that would ensure a seamless implementation process to better serve its clients, which include global hyperscalers and Australian Federal Government agencies. The data center needed a partner that could meet tight timelines and high expectations for a well-integrated system.

Coordinating and completing such a complex project, involving the cooperation of different parties and technologies, without a hitch within a short time, was challenging. Here, Summit Automation played a vital role regarding the data center's critical power supply during the project.

Advanced Simulation Shortens Deployment Time and Reduces Defects

Summit Automation is a boutique system integrator with abundant experience in large standby generator systems across a variety of industries. The company also has many other experiences related to the electrical field, particularly in high-voltage switching, standby generator controls, and synchronization projects for data centers.

Summit Automation boasts advanced simulation technology developed from experiences accumulated and extracted from a variety of projects over a long time. For most data center projects, the company runs everything in a simulator and then builds the project from there, as it cannot afford the risk of disrupting the power on-site. Compared to other service providers, Summit Automation shortens the deployment time with minimal changes and completes the tasks within a few hours, whereas other processes take a few days or even weeks.

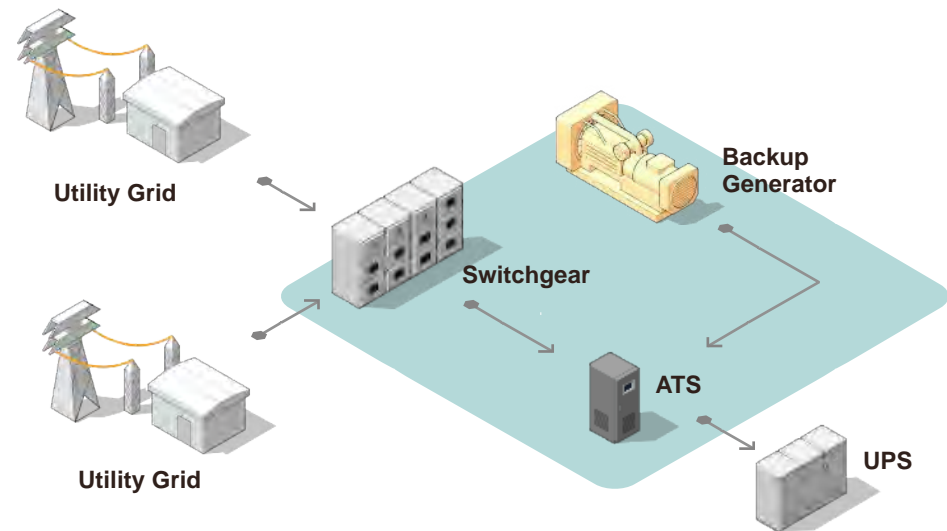


Summit Automation Pty. Ltd

Founded in | 2000

Headquarters | Melbourne, Australia

Industry | Power and Infrastructure



The scope of the project in this Sydney data center expansion.



Our ability to thoroughly test a project in a simulation environment prior to implementation on-site results in reduced deployment time and less defects. This minimizes the disruption and risk to the end client.

Michael Dwyer, CEO at Summit Automation

From Concept to Deployment

Besides advanced simulation and planning, Summit Automation needed a networking partner to support and provide comprehensive connectivity solutions. Therefore, Summit Automation partnered with Moxa, an OT network connectivity expert, to fulfill on-site communications.

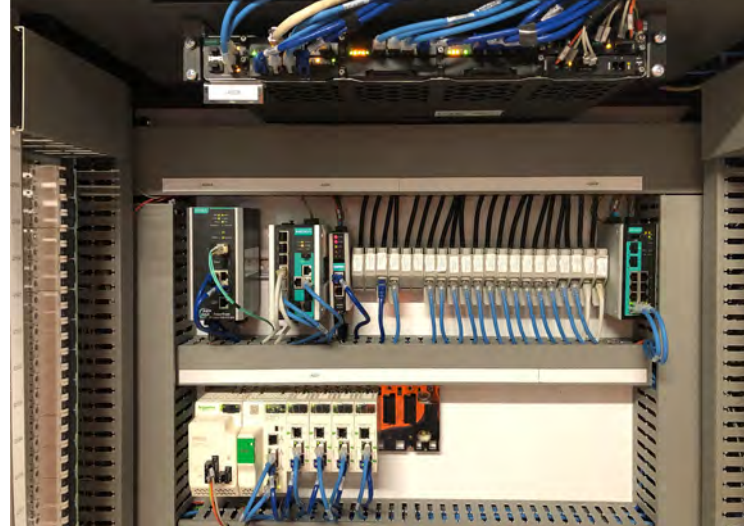


We tossed around different ideas, which were all worked through with Moxa. Moxa has supported the project from the conceptual stage through the production stage for getting it done.

Michael Dwyer, CEO at Summit Automation

Abundant OT Experience in IT-OT Convergence

This project ran the gamut from a mix of the electric utilities professions to addressing concerns regarding connectivity with IT equipment and integrating all control devices. To enable connectivity among such a mix of devices, Moxa's rich OT experiences in IT-OT convergence, wide portfolio range, and expertise in connectivity came in handy.

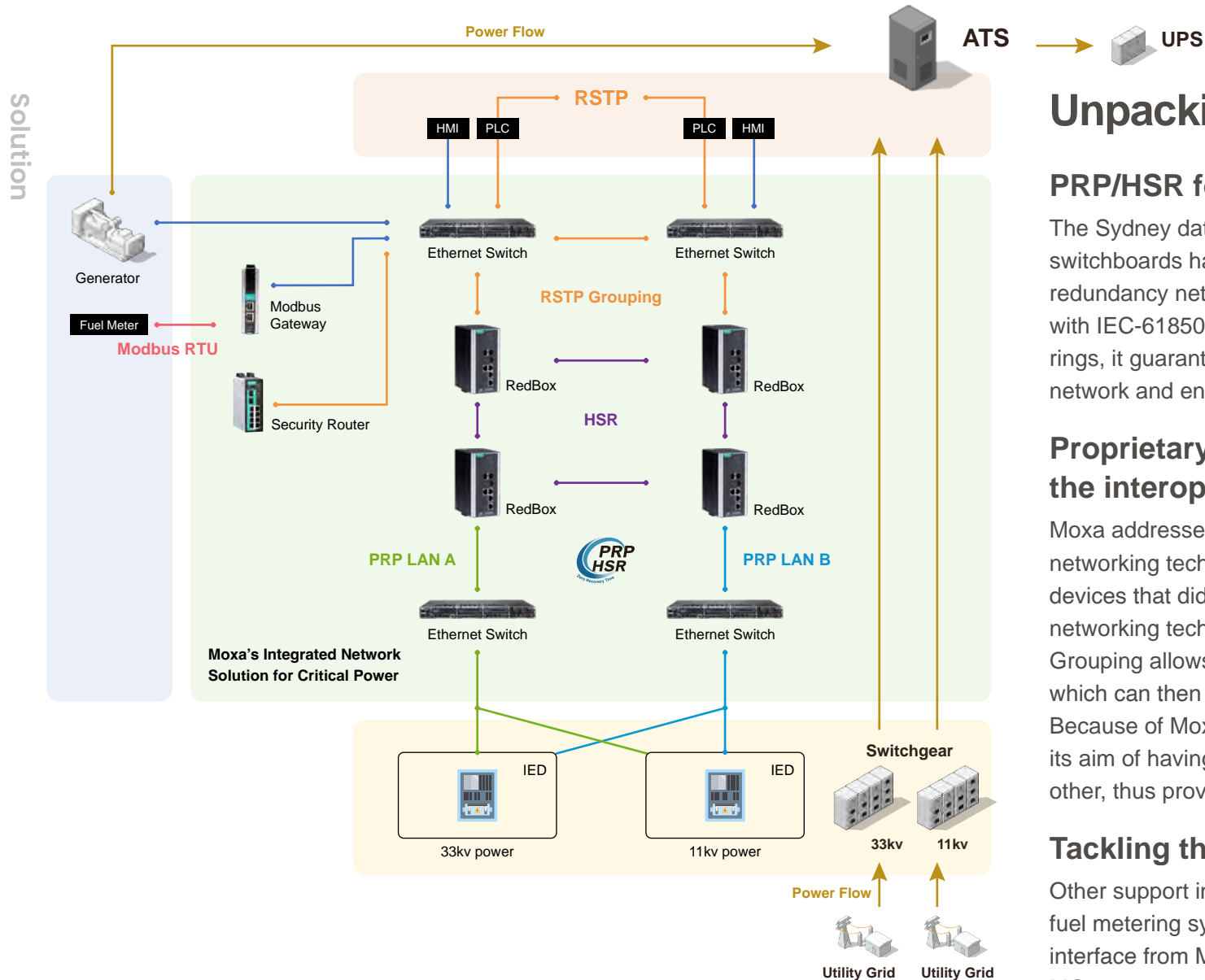


Moxa fulfills complex connectivity in the Macquarie Data Centres' power infrastructure.

Fulfilling Complex Connectivity

"The design of this critical power data center automation included a diverse technology mix," said Sever Sudakov, solution architect at Moxa. The IEDs required PRP/HSR technology to ensure zero packet loss and zero recovery time. For those traditional RSTP protocol devices that did not support PRR/HSR, Moxa addressed the interoperability challenge with its proprietary networking technology, RSTP Grouping. It enabled Macquarie Data Centres to accomplish this integration in IC2 and IC3 with a more efficient and cost-effective approach.





Unpacking the Technology Details:

PRP/HSR for smart substation protection

The Sydney data center has multiple incoming feeders. The HV switchboards have IEDs communicating through a bumpless redundancy network, requiring PRP/HSR technology to comply with IEC-61850. Built by Moxa switches with two redundant rings, it guarantees tolerance for any single-point failure in the network and ensures zero packet loss and zero recovery time.

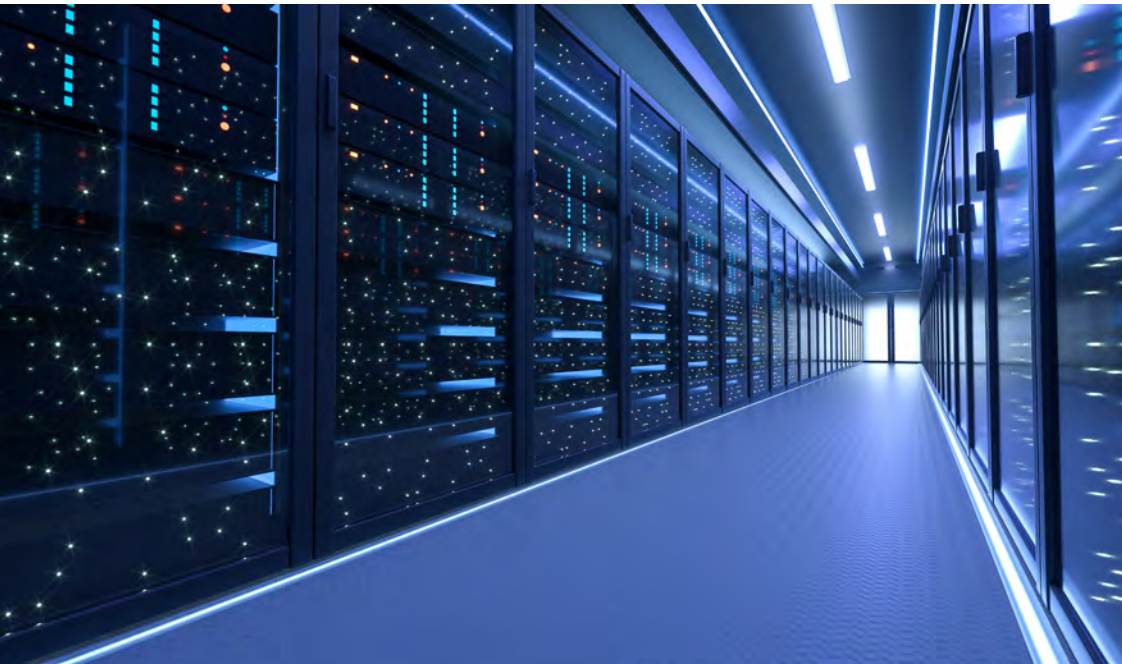
Proprietary networking technology meets the interoperability challenge

Moxa addressed the interoperability dilemma with its proprietary networking technology. For those traditional RSTP protocol devices that did not support PRR/HSR, Moxa's leading networking technology, RSTP Grouping, was implemented. RSTP Grouping allows hooking RSTP segments to the HSR network, which can then be coupled to PRP via Moxa's Redbox switches. Because of Moxa's RSTP Grouping, the data center can achieve its aim of having all the control devices communicate with each other, thus proving to be an efficient and cost-effective solution.

Tackling the communication limitations

Other support included enabling Ethernet connectivity for the fuel metering system and converting the legacy communication interface from Modbus RTU protocol to Modbus TCP. Moxa's MGate gateways and EDR routers were deployed to support the routing of the generator controller to the subnet of the control system because of IP addressing and routing limitations.

“The project couldn’t have been completed without Moxa’s support. It has been an excellent partnership.”
Michael Dwyer, CEO at Summit Automation



Embracing Data Center Growth and Expansion

The successful execution of this project required many discussions and a close working relationship between all three parties from the very beginning. Summit Automation and Moxa partnered to conduct the proof of concept to validate the design and meet Macquarie Data Centres rigorous standards for a state-of-the-art facility.

Today, Macquarie Park Data Centre Campus is a highly functional facility with data centers that support global hyperscalers, federal government agencies, and many Fortune 500 companies . Summit Automation and Moxa are working together to apply advanced technologies and enhance network management.

As the trend of data center expansion continues, the market expects a growing demand for complicated system requirements to achieve expansion flexibility, interoperability, and operational efficiency.



Simple Integration

Enter the New Era of Connectivity in Data Center Infrastructure (DCI)

As AI adoption accelerates and sustainability goals become more pressing, power consumption has become a critical focus for data center operators. The Macquarie Data Centres project showcases how Moxa's industrial connectivity solutions support energy-efficient infrastructure through reliable, uninterrupted communication. From the power systems integration to seamless interoperability, Moxa empowers data centers to achieve high efficiency, availability, and resilience at scale.

Moxa's Successes Around the World

35+ years

of Experience in Critical
Infrastructure Automation

Top 3

Cloud Service Providers Use Moxa
Products in Their Data Centers

100,000+

Moxa Products Installed
in Data Centers

The Need of Efficiency



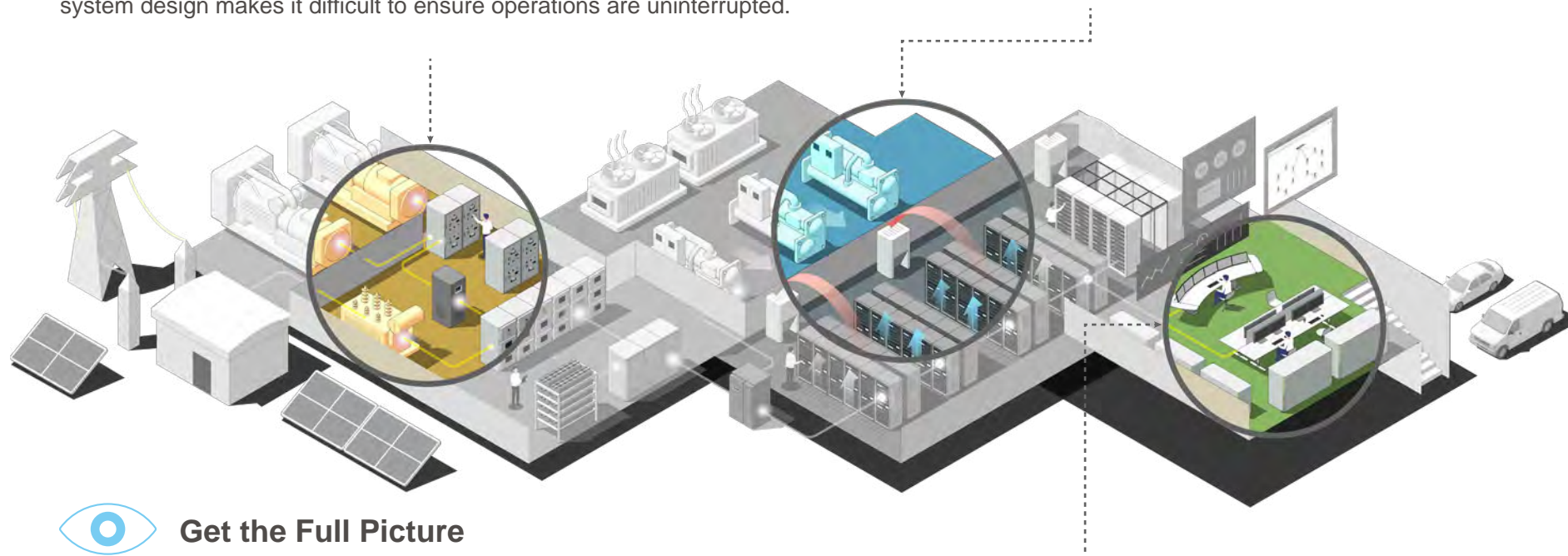
Boost Resilience

Modern consumers' demand for large data center reliability has increased from 99.982% to 99.995%. This phenomenon has made 2N+1 power supply systems mainstream. As these systems are driven by net-zero emissions power sources, data centers have integrated renewable energy with their existing power sources. However, this complicated power system design makes it difficult to ensure operations are uninterrupted.



Gain Full Control

To further optimize energy efficiency, the cooling requirements of the servers must be calculated and controlled precisely. However, because computing needs may vary and the surrounding temperatures and humidity may fluctuate drastically, a better understanding of these variables is necessary to accurately predict the energy required.



Get the Full Picture

To optimize energy consumption and allow a DCI system, for example, to make automatic adjustments based on AI calculations, OT data from various systems—such as an Electrical Power Management System (EPMS), Building Management System (BMS), or Power SCADA—must be integrated into Data Center Infrastructure Management (DCIM). This allows IT staff to get a more precise view of all the subsystems in the data center while avoiding PUE distortion. Having the ability to see the system in its entirety helps shorten reaction times if problems occur, thus minimizing maintenance risks.

Evolve Your Data Center Infrastructure For Better Efficiency

From Segregated to Integrated



To realize cross-system data analysis and collaboration, data center infrastructures (DCIs) must transition from siloed OT networks to fully integrated architectures. Achieving seamless connectivity and eliminating complexity in OT network integration are key to improving operational efficiency.

From Tunnel Vision to the Big Picture



To optimize power usage effectiveness (PUE) in rapidly evolving data centers, monitoring points must increase tenfold to enable precise system visualization and optimization through efficient data collection. Massive data volumes necessitate efficient data collection for complete system visualization and optimization. To handle increasing data needs, more efficient, larger networks are required to provide stable, lag-free data transmissions.

From Reactive to Proactive



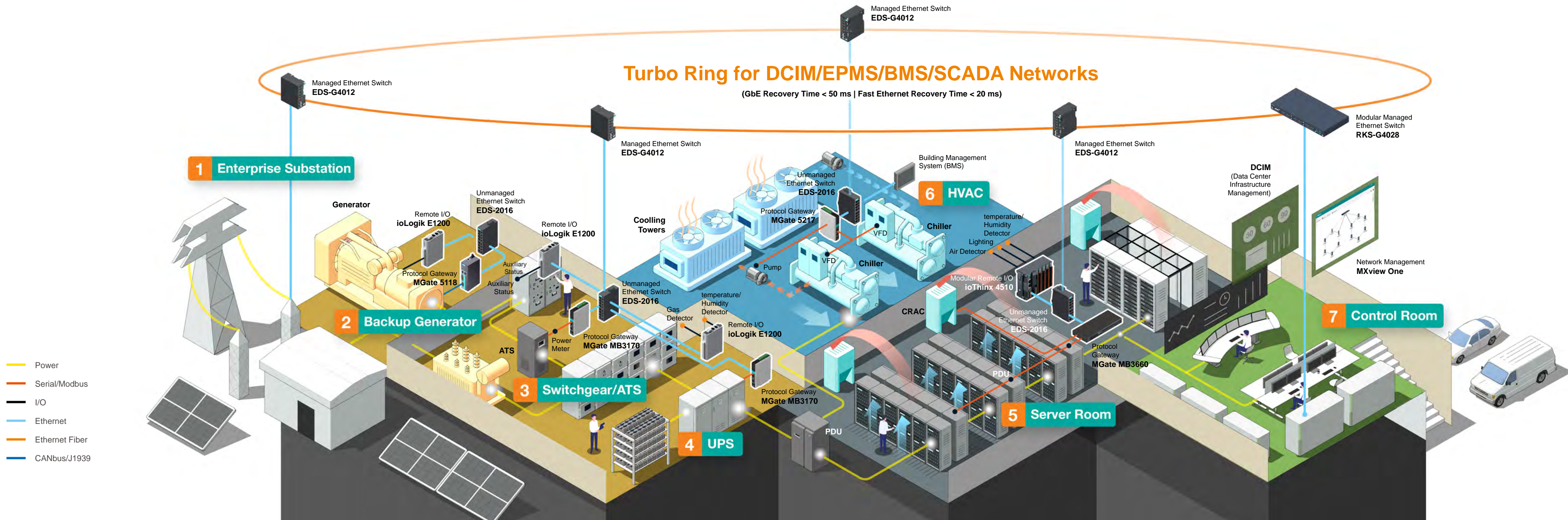
To maintain a consistent power supply for increasingly complex systems, equipment must react to electrical power monitoring systems (EPMSs) commands without delay. A highly efficient and stable network infrastructure enables real-time responses, shifting management from reactive to proactive, thus mitigating operational risks. Success in this transformation hinges on a reliable and scalable facility network.

From Option to Obligation



To meet the demands of becoming critical infrastructure, data centers must now view cybersecurity not merely as a best practice, but as a legal and operational imperative. Governments worldwide—through laws like NIS2, CRA, and CIRCIA—are enforcing stricter standards. Operators must now embed security across systems, supply chains, and operations. In today's environment, trust is built on resilience, and resilience begins with cybersecurity.

A Single Integrated Network for Data Center Infrastructure



Comprehensive Portfolio for Reliable DCI Connectivity

1 IEC 61850-3 Enterprise Substation



SCADA Computer
DA Computer
PRP/HSR



Ethernet Switch
PT-G500/G7000
IEC 61850 MMS
PRP/HSR



Protocol Gateway
MGate 5119
Modbus
DNP3/101/104
IEC 61850 MMS



Ethernet Switch
EDS-4000/G4000



Protocol Gateway
MGate 5118
Modbus
J1939



Remote I/O
ioLogik E1200
Modbus
SNMPv2c

2 Backup Generator

6 HVAC



Ethernet Switch
EDS-2000



Ethernet Switch
EDS-4000/G4000



Protocol Gateway
MGate 5217
Modbus
BACnet/IP

3 Switchgear/ATS(Automatic Transfer Switch)



Ethernet Switch
EDS-2000



Ethernet Switch
EDS-4000/G4000



Ethernet Switch
PT-G500
IEC 61850 MMS
PRP/HSR



Protocol Gateway
MGate MB3000
Modbus



Remote I/O
ioLogik E1200
Modbus
SNMPv2c



Panel Computer
MPC-2070

7 Control Room



Network Management Software
MXview One



Ethernet Switch
RKS-G4028



Secure Router
EDR-G9010

4 UPS



Serial Device Server
NPort 5000
RS-232/422/485



Protocol Gateway
MGate MB3000
Modbus



Protocol Gateway
MGate MB3660
Modbus



Serial Device Server
NPort 5000
RS-232/422/485



Modular Remote I/O
ioThinX 4510
Modbus
SNMPv3

5 Server Room



IEC 62443-4-2 Security Level 2 Certified

Visit our website to explore how Moxa enhances efficient power monitoring in data centers. →

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