

DATACENTER FORUM 2025

Helsinki - 29 April

MANAGING THE FULL VALUE CHAIN

DELIVERING TAILORED EMERGENCY POWER SYSTEMS

DELIVERING TAILORED EMERGENCY POWER SYSTEMS
ON TIME & WITH GUARANTEED QUALITY

COMPANY PRESENCE



THE CHALLENGE – WHAT THE INDUSTRY FACES TODAY



Growing demand for scalable,
reliable emergency power solutions



Complexity in integrating systems
across suppliers and locations



Requirements for energy efficiency

THE SOLUTION – MANAGING THE FULL VALUE CHAIN



BEFORE IMPLEMENTING THE SOLUTION

What does a typical process look like today?

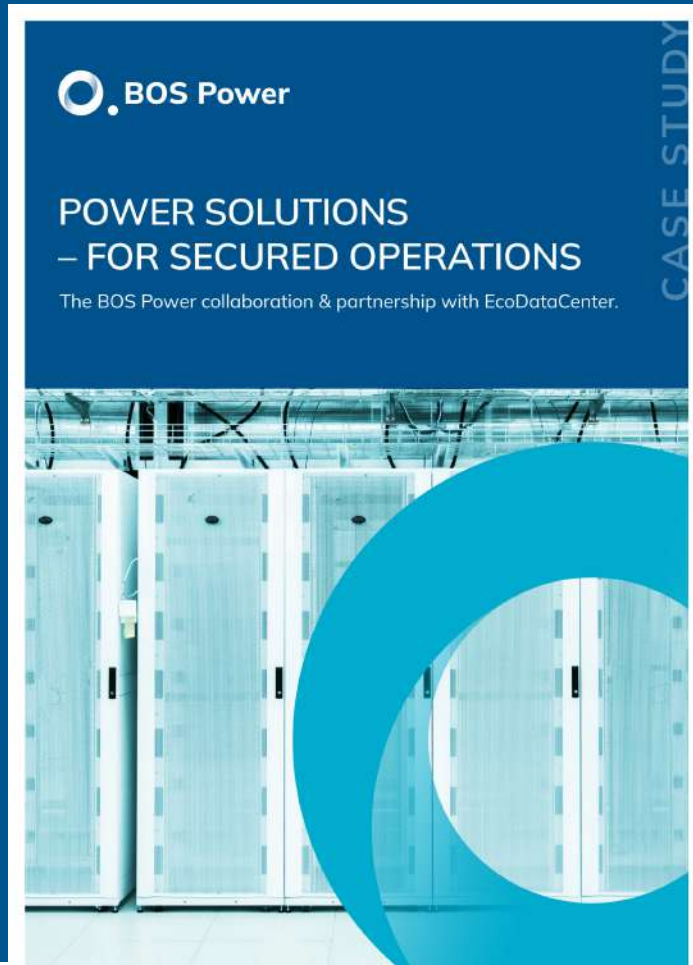
Challenges in Today's Process

- Fragmented deliveries
- Lack of holistic management
- Unclear ownership and handoffs

What's Needed Instead

- System integration & end-to-end delivery
- Predictability in time, cost, and quality
- Scalable, repeatable solutions across multiple sites

RESULTS AND LEARNINGS FROM THE ECODATACENTER AND *mtu*



FORECAST & SCALABILITY



**Flexible & Future-proof
Solutions**

01



**Trends in Data Center
Design & Emergency
Power**

02



**Increased Sustainable
Requirements**

03



**Conceptualization
Across the Nordic
Region**

04

A man in a white shirt is looking at a tablet in a server room. The background is filled with rows of server racks and bright lights, creating a blurred effect. The man is holding the tablet with both hands and looking down at the screen. A lanyard with a badge is visible around his neck.

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The right emergency power solution
is not a product – it's a strategy



Thank you.