Upgrade your mission critical application with MNS®-Up

Just imagine how everyone is depending more and more on data, computing power and connectivity – we all rely on a data center somewhere. Data centers require new power supply architectures that can scale in real-time with business growth. That’s what MNS-Up is designed to deliver.

Why are data centers so important?

- In 2016 global internet traffic surpassed 1 zettabyte. That’s 1 billion terabytes or 300 billion hours of good quality video.
- 30 – 40 billion connected devices expected by 2025.

Why is energy efficiency and availability so important?

- A large data center has the capacity to use as much electricity as a small town in the United States.
- Outages can cost up to $1m per hour.

What are the benefits of MNS®-Up?

- 10% Cost savings in the electrical infrastructure due to elimination of input/output switchgear, bypass and cable/bus duct connections.
- 20% Faster ready for operation.
- 30% Footprint savings.

400% expected growth of data center traffic over 3 years.