

An intelligent UPS system for telecom, healthcare and niche industrial markets

Every data center needs an extremely reliable and affordable power supply to ensure uninterrupted functioning, 24/7. The VisBlue solution deliver high quality, reliable backup power for everything from server rooms and network closets to colocation- and enterprise data centers.

The VisBlue Battery Solution does not use conventional batteries, like other energy storage solutions, but is a self-developed battery, based on redox flow technology.

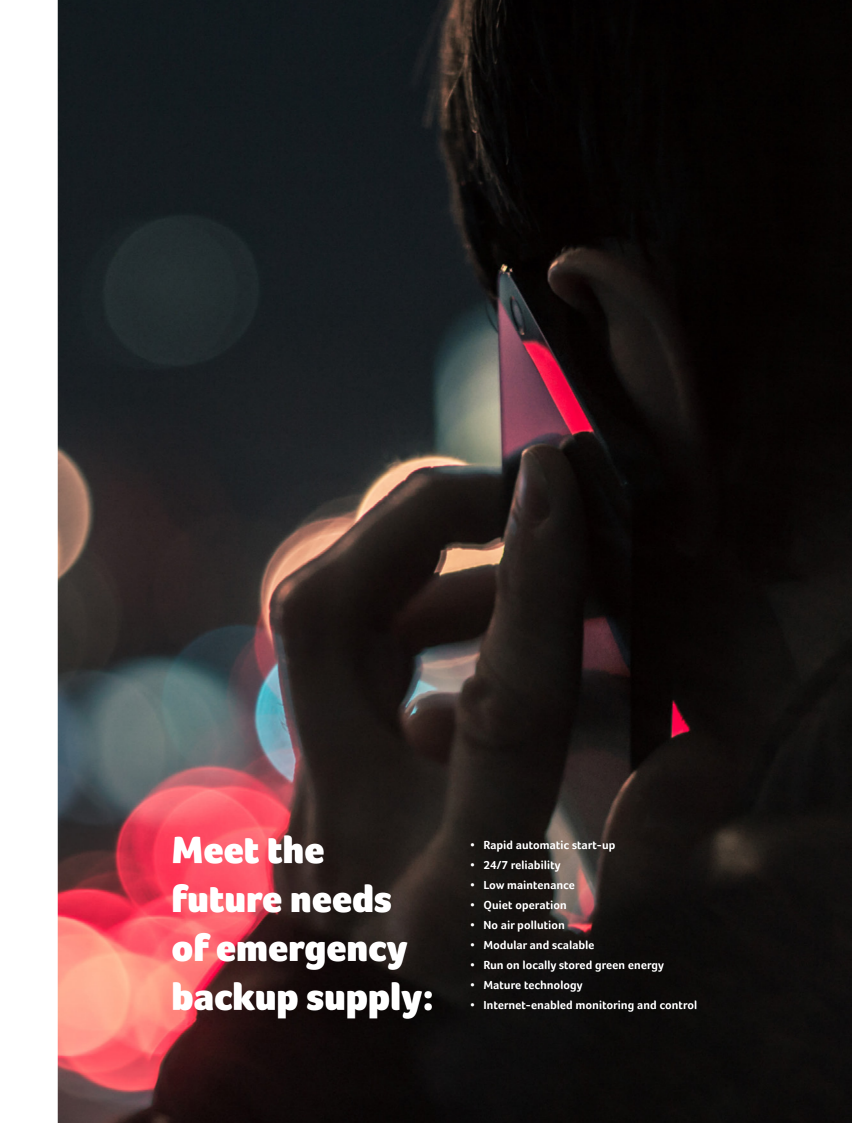
A unique fuel cell solution that creates clean off-grid and backup power. The VisBlue Battery Solution delivers high quality, reliable backup power for everything from server rooms and network closets to colocation- and enterprise data centers.

Reliable and affordable power supply

Fuel cells are more effective than batteries for backup power because they last longer and are more reliable. Fuel cells can operate for ten years or more with undiminished power quality and quantity. Compared with diesel generators, fuels cells are quieter, cleaner and require low on-site maintenance.

Eco-friendly

The VisBlue Battery Solution is environmentally friendly because it has separated major operating components (tanks, electrolyte, pumps, electrode stack etc.), that are either recyclable or reusable in different ways.



Want to find out more?

We are always happy to have a chat about our solutions – and, not least, what they can do for you.

VisBlue

Bautavej 1A 8210 Aarhus V Denmark

Rua Alfredo Allen 455 4200-135 Porto Portugal

ssb@visblue.com +45 2166 3575

VisBlue's backers include:

Danish Agency for Research and Innovation
Borean Innovation
Energy Technology Development and Demonstration Programme (EUDP)

