Short reference



UPTIME IN THE DATA CENTER

TRANSPARENT ENERGY SUPPLY IN DATA CENTERS





Project manager Christian Werner from Datacenter One (left) and Gerald Fritzen from Janitza

TRANSPARENT ENERGY SUPPLY IN DATA CENTERS

REQUIREMENT

Datacenter One GmbH operates data centers at various locations in Germany. These include colocation data centers, in which several customers can rent infrastructure such as the energy supply and also use their own rooms and equipment.

Uptime and transparent energy management are already high standards for data centers. If there are several customers in the data center, it must also be possible to measure the energy, its quality and its billing according to cost points in each area of the data center. Datacenter One guarantees all of this to its customers with defined tolerance limits - otherwise there is a risk of recourse claims.

SOLUTION

Colocation data centers need a comprehensive measurement concept that records the completely redundant energy supply. Datacenter One now relies on Janitza measurement devices as standard. The measurement concept for this project covers all granularity levels from I to III in the data center.

The Janitza solution includes class A-certified UMG 512-PRO power quality analyzers, which monitor the primary supply, the low voltage main distribution boards and the uninterruptible power supply (UPS) of the data center. Datacenter One uses the power grid monitoring software GridVis® for optimal monitoring and reporting, as well as evaluation and alarm management.

Datacenter One uses the space-saving UMG 20CM to monitor the energy supply in the less critical areas of the data center. The PUE value of the data center is determined by the compact UMG 103-CBM energy analyzers for DIN rail mounting. Even the possible energy feed-in of the diesel generators of the emergency power supply can be documented with UMG 96-PA-MID power analyzers in compliance with MID.

ADVANTAGES

Uptime, safety in operation, accurate billing: thanks to the Janitza measurement system, Datacenter One can maintain the high standards in its data center and provide its customers





Das UMG 103-CBM Universalmessgerät rechts oben ermöglicht eine präzise Ermittlung des PUE-Wertes

with corresponding monthly reports. In addition, continuous monitoring of residual currents is guaranteed. This makes insulation measurement during the four-yearly DGUV inspection unnecessary. Janitza's comprehensive measurement solution in this data center is certified in accordance with DIN EN 50600 Level 3 by TÜViT (TÜV Informationstechnik GmbH).

Since 2021, Datacenter One has also been part of the Climate Neutral Data Center Pact to promote sustainable data center operations. Janitza's measuring system is a fundamental building block in these goals.

Service

Across all phases (turnkey)

COMPANY PORTRAIT

Janitza develops complete solutions for energy measurement technology that ensure transparent energy flows and monitor the quality of the energy supply. The globally active company, headquartered in Germany, offers individual solutions for customers from various industries, such as data centers, the manufacturing industry, buildings and infrastructure as well as energy supply companies and renewable energies.

HEADQUARTER

Janitza | Location Germany Vor dem Polstück 6 35633 Lahnau Phone: +49 6441 9642-0 Email: anfragen@janitza.de

GLOBAL

Janitza | Location USA Phone: +1 888 526 4892 Email: sales-us@janitza.com

Janitza | Location Australia Phone: +61 441 544 114 Email: sales-au@janitza.com

Janitza | Location India Phone: +91 900 386 6980 Email: sales-in@janitza.com Janitza | Location Austria Phone: +43 7942 214 966 194 Email: anfragen-at@janitza.com

Janitza | Location UK Phone: +44 7939 697 434 Email: sales-uk@janitza.com

Janitza | Location Middle East Phone: +971 54 404 8001 Email: sales-in@janitza.com

