PowerApp - Success Story

International Organization



Client

An international organization based in Vienna provides the IT services for its local employees as well as for its branches all over the world - with over 300 servers.

The uninterrupted availability of critical data is a prerequisite for their success.

CHALLENGE:

Insufficient protection against outages

- Unreliable power supply in partly historic buildings.
- UPSs do not provide sufficient protection
- In the event of an outage, an uncontrolled ٠ shutdown could occur.
- In worst case, scenarios, data loss seemed probable •
- Disaster tests were hardly feasible.



Client's Head of IT

"Our goal was to implement a robust, future-oriented solution. IT is the backbone of our organization and has to be effectively protected against failures.

Thanks to the collaboration between iQSol and our long-term partner HP, we now have a solution that fully meets our expectations, technically and cost-wise."



SOLUTION:

iQSol 's PowerApp wins with a new approach

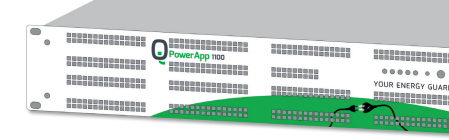
- With the support of our trusted infrastructure partner HP, different options were evaluated.
- PowerApp from iQSol impressed with its smart • approach and seamless out-of-the-box functionality.
- PowerApp's consistent use of standard interfaces and • protocols ensured a rapid implementation.



Project Partner

The project teams of iQSol and Hewlett Packard jointly ensured the success of this project.

www.hpe.com



Hewlett Packard Enterprise

0

About iQSol

The **Austrian iQSol GmbH i**s an independent manufacturer of IT-solutions for alerting, business continuity and log management.

The specialists at iQSol have many years of experience from lots of IT audits and extensive knowledge of well-establishedsystems and security management solutions (SIEM).

www.iQSol.biz



Customer Feedback

"We have evaluated a script-based approach and a couple of solutions from different UPS manufacturers.

In the end, we found a solution that met all of our requirements including a high degree of automation.

The cooperation with HP and iQSol worked very well. And at our request, iQSol incorporated two additional features during the pilot phase to simplify administration."

Client's System Adminstrator

RESULT: Safe from surprises

- The power supply status of the UPS is monitored and reacts fully automated, if necessary.
- Full documentation of the system dependencies across the entire infrastructure
- Shutdown (or switching) of both the physical and the virtual systems is automated.
- Tests can be regularly performed with minimal effort.

?

WHY POWERAPP?

Power failures can lead to the loss of unsecured data and, in some cases, damage to devices.

With PowerApp, a **controlled shutdown or resboot of all critical systems can be guaranteed.** PowerApp also provides support for recurring disaster tests and the simulation of failure scenarios..

PowerApp is a UPS shutdown appliance that works without agents. In case of a critical event, Windows servers, Linux servers and applications are automatically shut down, stopped or moved to a second data center.

0000000000000

iQSol's Team is always on call to answer your questions:

Telefon: +43 7472 207 67 E-Mail: office@iqsol.biz





iQSol GmbH Oed 119 A - 3312 Oed

www.iqsol.biz