PowerApp - Success Story

Friedrich Deutsch Metallwerk Ges.m.b.H



iQSol PowerApp supports reliable emergency management and ensures consistent production safety at Friedrich Deutsch Metallwerk Ges.m.b.H.

Client

Friedrich Deutsch Metallwerk Ges.m.b.H. is the technology and world market leader in the production of steel ski edges, contributing to the quality of products for the international winter sports industry.

Through the implementation of very high quality standards and a strong focus on customer needs, the company has made a name for itself internationally as an important supplier and efficient provider.



Friedrich Deutsch **Metallwerk**

About iQSol GmbH

The **Austrian iQSol GmbH** is an independentmanufacturerof 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-establishedsystemsandsecurity management solutions (SIEM).

www.iQSol.biz





STARTING POINT & CHALLENGE One goal, many tasks

A lot of data about products and customers is stored in the data centres of the Innsbruck-based metalworking company. Protecting the IT infrastructure is essential to the company's survival.

Friedrich Deutsch Metallwerk had done its homework when it came to IT security: all the data centres were already protected against a possible power failure by a redundant power supply from various sources, an emergency generator and an uninterruptible power supply (UPS).

But the company wanted more: natural disasters, smoke development or other critical situations such as a blackout, should no longer become a danger for data.

- The project went smoothly and without any major hurdles. Nevertheless, the implementation was challenging: a head office and two branch offices had to be integrated, and the UPSs and sensors also had to be mapped in the new software.
- To achieve the desired level of security, it was also necessary to include physical and virtual machines in the shutdown and restart concept, and to programme and check the timing of the processes precisely.

Project Partner



The project teams of Antares-NetlogiX and iQSol jointly ensured the success of this project.

www.netlogix.at

iQSol PowerApp supports reliable emergency management and ensures consistent production safety at Friedrich Deutsch Metallwerk Ges.m.b.H.

Customer Feedback

"With PowerApp, we have a centrally managed system that works independently in the event of an emergency. We wanted to ensure continuous production reliability with the help of emergency management. This requirement was fully met.

The cooperation with the project partner Antares-NetlogiX is very pleasant and the manufacturer iQSol always listens to us and implements our suggestions promptly.

Iam convinced of PowerApp because it reliably performs all the necessary tasks in an emergency. The investment pays off in an emergency at the latest."

Karl Assmayr Head of IT-Infrastructure Friedrich Deutsch Metallwerk Ges.m.b.H.



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

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



SOLUTION - iQSol PowerApp ensures consistent emergency management

After intensive internet research and extensive consultation with the project partner Antares-NetlogiX, the company decided on iQSol PowerApp as its in-house software solution.

A particular advantage for the company is the central and simple administration using a clear dashboard. The shutdown simulation during setup also paid off. The fact that the solution also comes from Europe and complies with local legislation regarding data protection, etc., was also convincing.

IMPLEMENTATION & RESULTS Easy to integrate and secure to use

0

Thanks to the implementation partner Antares-NetlogiX, the iQSol PowerApp with **two PowerNodes for branch offices and 110 server licences** was implemented quickly and without problems at Friedrich Deutsch Metallwerk. There were no hurdles at all, not least because of the many test options for the settings.

Varioussensorsinthecomputercentrearenowmonitored with PowerApp and the system can react accordingly if necessary.

AlthoughKarlAssmayrwouldliketoseebetterintegration of additional alarm solutions, he is very happy with his decision to use PowerApp.

