

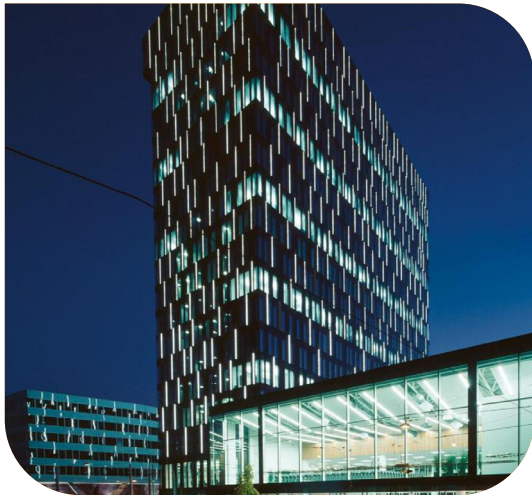


Energie AG Austria

Energie AG Austria chooses Aginode to network technical control systems

For over 10 years, Austrian company Energie AG Oberösterreich has relied on Aginode LANactive Industry Solutions for the networking of its technical control systems, in a wide range of areas. In cooperation with Aginode, Energie AG has significantly improved switchgear, telecontrol equipment, as well as the availability of office LAN. This long-standing partnership with Aginode began in 2006. Today, some 2,000 Aginode LANactive Industrial Ethernet Switches are in use throughout the Group, forming a high-availability, redundant network.

Energie AG stands for the highest level of quality and reliability in its products, processes and services. The company provides services in the area of electricity, gas, heat, and water, as well as waste and ICT, and is mainly active in the central Upper Austria region. The waste disposal division offers services throughout Austria and South Tyrol, and the company's water supply and sanitation activities also focus on the Czech Republic. In its home market, Energie AG connects over 575,000 customers to its power and natural gas networks, measuring some 38,000 kilometres.



What's more, Energie AG has also built up extensive know-how of the Austrian telecommunications sector, in which it has been active for 60 years. The Group provides telephony and telematics services, as well as smart metering for power grids.

A key topic for the future is the operation and expansion of a secure high-speed fibre-optic data network. To date, more than 4,500 km of connection points have been laid across all communities in Upper Austria. In more than 150 municipalities, expansion projects are underway to supply households with true fibre optic connections (Fibre to the Home / FTTH).

CHOOSING A MONITORING SOLUTION



The group was convinced by the extensive range of functions of Aginode LANActive Industrial Ethernet solution. Features include switch configuration with an SD card and high-quality construction for use in extreme climatic conditions. Aginode LANActive Industrial Ethernet switches are extremely robust and operate flawlessly in a temperature range of -40 to + 85 degrees.

"The original planning for this network dates back to 2006," explains Markus Schiller, ICT system specialist at Energie AG. "At that time classic features such as a redundant data connection with ring structures, timely security features and temperature resistance were required. Several manufacturers could offer these functions, but we were looking for special features, such as an SD card slot. This was a very important point for us, in case computer laypeople failed to implement a hardware exchange on site. As is often the case, it was all about the smallest details and only Aginode could provide precisely the features we needed."

"In the build process, we had a direct line to Aginode development department. As a result, the level of support has been very different to what we were used to with other major manufacturers. Often, the realization of a requested new feature would be provided to us within just a few days, in the form of extended firmware. As a result, older components have grown along with current technology and continue to cover our needs perfectly."

Aginode LANActive Industry solution, based on manageable Ethernet switches, industrial cabling, software and services, is designed to create reliable and highly available LAN infrastructures in harsh environments.



This solution is based on Aginode experience in developing and producing manageable office workstation systems and systems, such as Fibre To The Office solutions, over the course of 30 years. Aginode has provided the foundation for numerous high-availability, reliable Ethernet networks in harsh environments for mission-critical applications ranging from power supply companies (smart grid / smart metering) to oil & gas and infrastructure applications, such as IP video surveillance and security. Other clients are universities, city network operators and insurance companies.

Challenge

- Ensuring a high-availability redundant connection
- Covering a large area in often harsh environments

Solution

- Aginode LANactive managed Industrial Ethernet Switches
- LANactive accessories including SFP transceivers and power supplies
- LANactive management software provides an integrated, centralized configuration and management platform for the switches

Advantages

- First-class support solutions, for the rapid realization of customized solutions and fast response to technical requirements
- Constant updating of components without costly maintenance contracts
- Long product life allows for a homogeneous infrastructure
- Configuration via SD card
- Constant development and new features on existing components

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Welcome to Aginode

For over a century, Aginode designs, manufactures, and delivers flexible connectivity solutions that connect the world's digital networks. From broadband infrastructure to mission-critical data ecosystems, we enable smarter, faster, and more resilient connections.

- 500+ experts
- 40+ patents
- 10 000+ customers served
- 75+ countries worldwide