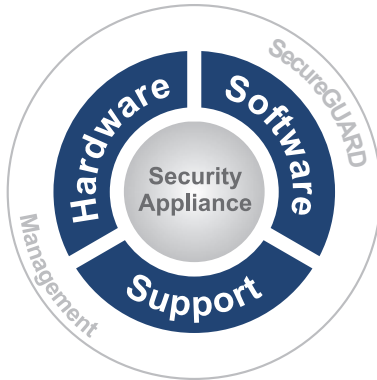


## SecureGUARD appliances

SecureGUARD GmbH is one of the leading European manufacturers of high-quality integrated security solutions with headquarters in Linz, Austria. Its long years of experience in the development and production of appliances focussing on the security field have allowed a wide range of security hardware solutions to be developed.



All appliances, from small low-maintenance, low-noise branch office appliances to high-performance, high-redundancy units with 8 CPU kernels, have the same SecureGUARD functions.

The intelligent appliance management system from SecureGUARD, implements products from the market-leading security software manufacturers. In addition, SecureGUARD appliances support security products from third-parties suppliers such as those used for web content and e-mail security.

The products in the SecureGUARD series can be adapted to virtually all business requirements with regard to contents and data security.

As a Microsoft Certified Partner, SecureGUARD is making a significant contribution to the development of the Microsoft Internet & Acceleration Server (ISA) and the Microsoft Intelligent Application Gateway (IAG).

The SecureGUARD appliance for the Microsoft ISA Server 2006 has been certified by Microsoft. In it, SecureGUARD combines hardware, software and support to form a high-quality security solution mainly for use in homogeneous Microsoft environments with central authentication.

## Microsoft forefront edge security

SecureGUARD supports the Microsoft server security products ISA and IAG in its appliances.

The SecureGUARD ISA Server Edition is based on the **Microsoft Internet Security & Acceleration Server (ISA) 2006**:

- As a branch office gateway for providing connectivity and security for branches and offices.
- For protecting the publication of an application in order to safeguard remote access of users to company resources
- As web access protection in order to afford protection against threats from the Internet and sophisticated attacks.

The SecureGUARD IAG Edition – based on the **Intelligent Application Gateway (IAG) 2007**:

- Safeguarding of contents; differentiated and policy-controlled access to company data, content checking and filtering as well as management of endpoint security.
- Secure remote access; access for employees, partners and customers – virtually independently of device and location.



## SecureGUARD added value

SecureGUARD was one of the first manufacturers of security appliances on the market to integrate a large number of products from leading security software manufacturers into their appliances. Long years of experience as well as the feedback made possible by close cooperation with the customer are integrated into the SecureGUARD appliance management system which gives the customer considerable added value:

### The fine difference which SecureGUARD makes:

- A specialized forge of technology with very high expert competence
- Over 10 years of experience and competence in the integration of software into hardware (= appliance)
- Extremely flexible as a result of short communication paths
- Project support in pre-sales service
- Image adjustments and special series are part of our daily business
- Ready to use – only 15 minutes from unpacking to detailed configuration
- A continuous product line from fanless (low-noise) to up to 8 CPU cores
- A consistent graphical user interface for the entire product line
- The exclusive use of long-life best-of-breed components
- A consistent appliance management system for all models in a product line
- An appliance with additional intelligence
- Disaster recovery tools for minimizing down times
- Remote management tools for remote maintenance
- Project rollout with rapid, effective and cost-saving tools
- Everything from one supplier: hardware – software – maintenance
- Support in German and English
- Infrastructure for service / support / maintenance as well as distribution in Europe

### In short, here's what this means for the user:

- Developed from real-life application for real-life application
- Maximum integration of the software into the hardware
- Minimum limitations
- Maximum hardware performance
- Constant implementation of project requirements and experience acquired in the projects
- Support in individual projects and special adjustment in hardware and software
- For us, an appliance is more than just a pre-installed image
- Requires very little maintenance and is extremely easy to maintain
- Only one contact for all matters

