



# STEINEL Normalien AG CASE STUDY | Manufacturing

### **PROFILE**

### **Industry**

Manufacturing

### The Challenge

STEINEL Normalien AG needed a tool to ensure data security on multiple operating systems. They were looking for a solution that provides granular USB and peripheral port control.

### The Solution

Endpoint Protector by CoSoSys

### Why Endpoint Protector?

STEINEL Normalien AG has chosen Endpoint Protector because the solution is easy to deploy, is user-friendly, and has cross-platform capabilities that include support for the Linux operating system.

# **About STEINEL Normalien AG**

STEINEL is a medium-sized Swabian family business in the metalworking industry with two locations in Germany and several representatives abroad. Their range of services extends from the manufacture of all standard parts, active elements, and tool systems to the realization of complete solutions. Openness, reliability, and trust characterize STEINEL's work.

# The challenge

STEINEL Normalien AG was looking for a Data Loss Prevention (DLP) solution with cross-platform capabilities. The company needed a tool that offers support for endpoints that also run on Linux-based operating systems.

They were looking to control USB and peripheral ports with an easy to deploy and user-friendly tool in order to prevent data leaks and ensure the security of sensitive information.

"Endpoint Protector's granularity and the cross-platform possibilities convinced us.
But also the basis on Ubuntu/Linux gave us a safe feeling to choose the right solution."

Sven Jäggle

## **About Endpoint Protector**

Endpoint Protector is an enterprise-grade DLP software for Windows, macOS, Linux computers, Thin Clients, and Desktop-asa-Service (DaaS) solutions. It is an ideal choice for companies running on multi-OS networks, and the solution's modular format allows them to mix and match the right tools to serve specific needs. The solution puts an end to data loss, data theft, and data leaks by monitoring and blocking all data transfers to cloud-based services and applications such as web browsers, email, or Skype. It also monitors the use of portable storage media such as USB sticks, and memory cards on endpoints running Windows, macOS, and Linux operating systems. Strong security policies prevent data from leaving the company unlawfully or accidentally

# The solution

STEINEL Normalien AG uses Endpoint Protector's Device Control module for USB and peripheral port control. The company chose Endpoint Protector because the solution offers cross-platform capabilities that include Windows, macOS, and Linux-based operating systems. Endpoint Protector comes in modular format, and the company could customize the Device Control module according to their needs.

"We use Device Control to control who connects or uses what, where, and on which device. It is also important to us that it protects against manipulated devices and malware cannot be introduced via USB devices," Sven Jäggle said.

Endpoint Protector offers granular options to control devices that connect through USB ports; different rules can be created for particular groups, users, or computers. Besides preventing data loss, it also protects the endpoints against the spread of USB malware, BadUSB attacks, or viruses.

With Endpoint Protector, STEINEL Normalien AG can also meet the compliance requirements of the GDPR/DSGVO.

STEINEL Normalien AG rated Endpoint Protector's features, granularity, ease of installation and ease of use as excellent; support and staff availability when calling or asking for assistance as good.



**Endpoint Protector GmbH** 

E-Mail info@endpointprotector.de Tel +49 7541 978 26730

+49 7541 978 26279

Fax

CoSoSys Ltd.

sales@cososys.com +40 264 593 110 +40 264 593 113 CoSoSys USA

sales.us@cososys.com +1-888-271-9349