

Application Control with Predictive Whitelisting





SAFE, SIMPLE AND FUTURE-ORIENTED

- Securely protect against threats such as Zero-Day-Exploits, WannaCry, Ransomware or Bad USB.
- Reliably control the execution of programs, libraries and scripts independent of user rights on the system without affecting business processes.
- Predictive Whitelisting allows simple configuration.
- Smart learning allows system and software updates without the need to manually modify whitelists.
- Integrates with common Unified Endpoint Management systems and extends central Patch Management Systems.
- Secure sharing options and a user-friendly self-service for users.

DriveLock Application Control is a fully optimized and comprehensive solution. "Made in Germany".

The Challenge

Current cyber attacks have shown that legacy security measures such as sophisticated authorization assignments, antivirus software and firewalls alone are no longer a sufficient protection.

Protection against zero-day exploits is a critical requirement. The IT landscape throughout all industries has changed significantly, and will continue to evolve in the future, through an ever-increasing degree of digitalization. The industrial Internet of Things (IoT) and Industry 4.0 promise a completely new range of perspectives and possibilities, but also cause a growing degree of concern among those responsible.

THE SOLUTION

DriveLock Application Control protects your systems and data against known and unknown threats in a future proof manner. Ransomware or malware will no longer have a chance to disrupt your operations and destroy files or important documents. Even Zero-day exploits will no longer be able to cause any damage.

DriveLock Application Control addresses future challenges, and permanently closes all security gaps without affecting the business and production processes. This creates a multi-layered security system which effectively protects your data and infrastructure.

YOUR ADVANTAGES

With just a few simple steps, you'll be able to configure DriveLock Application Control to only run desired or existing applications even if no standardized computer installation is used in your corporate network - as it is often the case in production-focused system environments.

DriveLock Application Control utilizes Smart Learning and Predictive Whitelisting immediately after the initial installation to ensure that unwanted programs can no longer be executed.

Centrally controlled software installations and updates can be facilitated just as easily and flexibly as an unplanned system maintenance, which is performed based on faults or necessary updates. For the first time, this will keep the administrative effort and complexity of this intelligent application control at a minimum. Minimizing production costs, management and increasing ROI.

