



APPLICATION CONTROL

The most effective protection against malware

The screenshot displays the DriveLock application control interface. The main window shows a list of events under the 'Events' tab, filtered by 'All items'. The list includes columns for Type, Event ID, Title, Source, Computer name, User name, and Timestamp. A detailed view of a specific event is shown on the right, titled 'Process blocked'. This view includes a description, related objects, and properties such as Event definition, Event ID, Event source (ID), Timestamp, Event ID, Type, Computer name, Title, User name, and Parameters. The parameters section lists details like Process name, File content hash, Object ID, Whitelist type, File owner, and File owner SID.

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APPLICATION CONTROL



Unwanted and unknown programs and applications stay where they belong: outside.

YOUR CHALLENGES

Malware and other unwanted applications may have a devastating impact on your business. That's why application control is a key feature of your security strategy:

You want maximum protection against cyberattacks, attacks from file-based and fileless malware, ransomware and advanced persistent threats (APTs).

You want to prevent insider threats, destructive actions or external attacks from succeeding.

You don't have enough IT security experts or resources.

OUR SOLUTION

Controls which applications are permitted to execute via application whitelisting

Uses blacklists or whitelists or a combination of both to restrict applications from being launched

Minimizes list maintenance effort

Records potential executions centrally via „Audit only“

Integrates into DriveLock Security Awareness Campaigns

Provides a simulation mode for defining the rule set

Controls execution of dlls and scripts
Provides customized user notifications and central dashboards for evaluation

YOUR BENEFITS

- 1 Achieves advanced and sophisticated protection against malware, ransomware and zero-day exploits
- 2 Complies with all legal requirements (GDPR)
- 3 Reduces administrative effort for list maintenance by means of automatic learning
- 4 Ensures reliable execution control of programs, libraries and scripts
- 5 Integrates easily into your existing UEM solution