



ENFORCE ADMINISTRATOR

Secure configuration of IT systems according to the state of the art

TRANSPARENT I AUTOMATIC I COMPREHENSIBLE





➤ SYSTEM HARDENING WHY IMPLEMENT IT?

You need System Hardening if you ...

- want to preventively reduce the attack surfaces of your IT systems as far as possible.
- want to minimize your liability risk in the event of failures and data breaches.
- carry out business continuity planning, in part as a result of NIS-2.
- must not only manage weak points, but actually reduce them.

- have trouble with your cyber insurance and may lose your cover.
- have to meet regulatory requirements and standards.
- want to prepare for external IT security audits in the best possible way.
- need to protect your systems after a successful cyberattack.

In all these cases and more,

professional System Hardening
is advisable for individual computers
as well as for your entire IT system
landscape.

There is a solution to meet this challenge as efficiently and effectively as possible:

ENFORCE ADMINISTRATOR

➤ ENFORCE ADMINISTRATOR YOUR BENEFITS

Professional hardening

ENFORCE ADMINISTRATOR is your powerful hardening tool that allows you to harden and securely configure individual applications as well as entire operating systems in accordance with established standards.

System diversity

The hardening packages are available for all common Windows and Linux systems as well as for popular Office applications. Individual solutions are available on request.

Detailed customization

Depending on the system and the selected hardening standard, you can make, distribute, control and adjust hundreds or even thousands of settings.

Auto-correction

With ENFORCE ADMINISTRATOR, you create a "self-healing system" in which accidentally or manipulatively changed security settings are automatically reset to the predefined target state.

Compliance fulfillment

Quickly generate conformity with current national and international laws, regulations and standards at any time - verifiable via automatically generated documentation.

Fulfil the hardening requirements of these regulations:

- ISO 27001 - PCI DSS

- DS-GVO - TISAX

- DORA - NIS-2

... and many more.

➤ ENFORCE ADMINISTRATOR FEATURES

- Use of proven standard technology for max.
 reliability at all times
- Versatile use: Office computers, admin work stations, member servers, web servers, domain controllers, etc.
- Multi-platform approach: Support for common Windows and Linux systems
- Hardening is based on the latest benchmarks and specifications (CIS, DISA, BSI, etc.)
- Reduced testing effort thanks to proven configuration packages
- Creation of own, individual System Hardening configurations possible
- Simple integration and automation through the use of common interfaces (REST-API)

- Supports push and pull mechanisms for flexible configuration provisioning
- Centralized management of multiple system environments
- Management of individual IT systems, roles or groups
- Secure identity management: The encrypted storage of credentials is based on the latest algorithms
- Automatic check of the compliance status against the target specifications
- Deviations from the target specifications are corrected independently
- Reporting function via each managed system (server and client)

- Incident management: Automatic mail dispatch or ticket creation for definable events
- Quick generation of transparent evidence and reports, e.g. for audits
- Support: Comprehensive operating manual, service hotline and regular updates
- Can be used in various industries and sectors
- Also available as managed service

▶ REFERENCES & CUSTOMERS



















... und many more

➤ ENFORCE ADMINISTRATOR www.fb-pro.com/enforce-admin

FB Pro GmbH

+49 6727 7559039 sales@fb-pro.com www.fb-pro.com