

TRANSPARENT | AUTOMATIC | COMPREHENSIBLE

# ENFORCE ADMINISTRATOR

Secure Configuration of IT Systems according to the State of the Art



# ▶ 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.

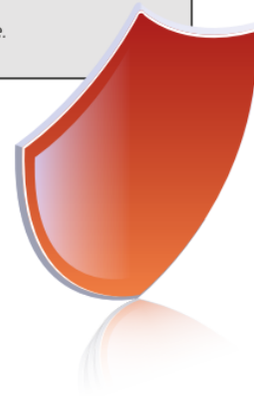
## **Compliance fulfillment**

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
- GDPR
- DORA
- PCI DSS
- TISAX
- NIS2

*... 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

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