

Case Study

FLO Elevates Server Security and Operational Efficiency with SecHard Cyber Hygiene Platform



Rapid Hardening, Real Results

FLO Achieves 80% Security Scores in Just Two Weeks with SecHard

IN BRIEF

•				
Cı	IC	ho	m	OF

FLO Teknoloji Hizmetleri A.Ş.

Challenges

- Integrating a new security platform into existing infrastructure
- Inconsistent standards across development teams
- Manual and inconsistent Group Policy management

Industry

Retail & E-commerce Technology Services

Solution

 SecHard Cyber Hygiene Platform

Location

Türkiye

Featured Modules

- · Security Hardening
- Privileged Access Manager (PAM)
- · Asset Manager
- · TACACS+ Server
- · Certificate Management

Organization Size

Extensive infrastructure managing hybrid environments across multiple platforms

Benefits

- Security hardening scores improved from 20% to 80% in under two weeks
- Automated policy enforcement and secure configuration management
- Streamlined server operations and centralized control
- Scalable solution for managing multiple IT processes in one platform



CHALLENGES

FLO Teknoloji, the IT backbone of FLO's retail and e-commerce ecosystem, manages a diverse set of systems across cloud and on-premise environments. As part of continuous improvements to security posture, FLO needed a solution to:

- Seamlessly integrate into its existing infrastructure
- Enforce modern security policies across various teams
- Replace manual Group Policy updates with automated, scalable hardening workflows

Additionally, different development units sometimes introduced inconsistencies with security standards, increasing the need for centralized oversight.

SOLUTION

Approximately one year ago, the SecHard platform was onboarded by the FLO infrastructure team. With its wide range of capabilities and practical functionality, SecHard quickly became a trusted component in their security operations. Notable implementations include:

- Security Hardening: Real-time vulnerability tracking and enforcement of the latest remediation policies — especially for critical servers.
- Privileged Access Management (PAM) and TACACS+: Secure and auditable access to key resources across internal teams.
- **Certificate and Asset Management:** Enhanced visibility and lifecycle tracking of IT resources through a single-pane interface.

Working closely with SecHard's technical support team, FLO adapted their infrastructure to align with recommended security practices, while improving collaboration between departments.

BENEFITS

FLO quickly realized measurable improvements:

- **1. Security Posture Improvement:** Server hardening scores jumped from $\Box 20\%$ to over 80% in just 1–2 weeks
- **2. Operational Efficiency:** Group policy standardization was automated, eliminating a recurring administrative gap.
- **3. Multi-Functionality:** One platform now manages critical IT operations including certificates, PAM, hardening, and asset visibility.
- 4. Ease of Use: A user-friendly interface accelerated implementation and improved adoption.





"SecHard provided us with a scalable and secure way to manage key IT processes — from policy enforcement to asset visibility. The platform's capabilities allowed us to quickly elevate our security score and operational readiness. We strongly recommend it for teams looking to unify security and infrastructure workflows."

CONCLUSION

With SecHard Cyber Hygiene Platform, FLO Teknoloji has enhanced its security maturity and operational agility. The platform's ability to consolidate security modules, provide fast implementation, and support scalable growth makes it a valuable asset in the ever-evolving tech landscape.

To learn more about SecHard and how it can benefit your organization, visit www.sechard.com.

