HIDEEZ • Case study

Passwordless Authentication in Production Environments

The leading pharmaceutical manufacturer in Ukraine, JSC "Farmak," has implemented Hideez Key hardware tokens to enhance security and accelerate employee access to production systems

CHALLENGES

In 2024, EU pharmaceutical and manufacturing companies experienced a marked rise in cyberattacks, with ENISA's Threat Landscape identifying these sectors among the most vulnerable to phishing. Cyber criminals often exploit weak or reused passwords - as the predominant attack vector.

Under the NIS2 Directive, both industries are classified as essential entities and must implement multi-factor or continuous authentication solutions - including passwordless methods – to protect sensitive data, production systems, and supply chains. Yet their IT landscapes remain highly fragmented, blending legacy OT systems, modern cloud platforms, ERP software, and remote access, which complicates the consistent deployment and management of security controls.

SOLUTION

The deployment of Hideez Identity at JSC "Farmak" has accelerated authentication by **2.5 times** and ensured **100% protection** against unauthorized access. Manufacturing center employees wear bracelets with Hideez Key hardware tokens to securely lock and unlock Windows devices and access Siemens eBR software, RDP connections, and other critical systems.



Biometric login with Passkevs



Hideez Authenticator mobile app



Hideez Kev hardware tokens





Free Pilot Program - Organizations can test the solution with a small group of users before full deployment.



Fast and Easy Deployment - Available as a cloud-based or on-premises solution with self-service user registration.



Proven Security - The solution has been certified by FIDO2 and U2F standards and complies with EU-wide regulations like NIS2, DORA, etc.



Seamless Integration – Works with Active Directory, Entra ID, SAP ERP, legacy systems or modern cloud services.



Farma

"The Hideez solution is extremely convenient. eliminating concerns about password security and confidentiality. It has significantly sped up authentication across various production systems, saving our employees time and effort."

- Alexander Naidenko, IT Director, JSC "Farmak"

GETTING STARTED

Book a demo to explore the system's capabilities and start a free pilot project tailored to your use cases.

Pharmaceutical companies

can benefit from special enterprise conditions, customized authentication scenarios, and dedicated technical support.

Learn more: hideez.com/

