

Netwrix Password Policy Enforcer

Enforce strong passwords to thwart brute-force attacks

Netwrix Password Policy Enforcer strengthens the security of your Microsoft Active Directory environment by **enforcing the use of strong passwords**. Easily strike the right balance between password security and user productivity for your organization.



MITIGATE THE RISK OF A SECURITY BREACH

Protect your critical systems and sensitive data by minimizing the risk of employee accounts being compromised due to weak passwords. Choose among dozens of strong and detailed password policies, both on premises and in the cloud.



COMPLY WITH REGULATORY REQUIREMENTS

Adhere to HIPAA, PCI DSS and other regulations that require use of strong passwords. Follow NIST 800-63B guidelines by preventing the use of commonly used, expected or compromised passwords.



SAVE TIME ON PASSWORD POLICY ENFORCEMENT

Reduce the headaches and administrative overhead of password policy enforcement. Empower IT administrators to easily enforce strong, detailed password policies and respond quickly to new requirements.

CUSTOMER FEEDBACK

"We are extremely satisfied with Netwrix Password Policy Enforcer. We commented amongst ourselves that if every software package installed so easily and had such good documentation, our lives would be blissful. The software has been in production for a few weeks and is working wonderfully. The enrollment process went smoothly and password complexity is being enforced."

John Howison
City of Visalia

Key Features of Netwrix Password Policy Enforcer

HOW IS NETWRIX PASSWORD POLICY ENFORCER DIFFERENT?



MULTIPLE PASSWORD POLICIES

Meet even the most complex password policy requirements by enforcing up to 256 local and domain password policies, which can be assigned to users, domain groups, and organizational units.



POWERFUL PASSWORD POLICY RULES

Build exactly the policies you need by choosing from 20+ highly customizable rules. Stay flexible by enforcing full or partial compliance and rewarding users for choosing longer or stronger passwords.



ADVANCED DICTIONARY RULE

Prevent use of passwords you consider weak with a dictionary rule that gives you control over non-alpha character detection, character substitution detection, bidirectional analysis, wildcard analysis and match tolerance — and that does not impact server performance.



LEAKED PASSWORD CHECKING

Improve security by checking whether passwords were leaked in prior security breaches. The tool can search hundreds of millions of leaked password hashes in a millisecond, with no impact on server performance.



DETAILED PASSWORD FEEDBACK

Reduce the number of password-related helpdesk calls by helping users choose compliant passwords. Users can see the password policy and are told exactly why a candidate password was rejected.



INTEGRATED POLICY TESTING

Quickly test your password policy before enforcing it. Use the test results to identify and correct configuration errors and determine whether the password policy meets your security requirements.

EASY TO DEPLOY

Deploy in minutes and hours, not days, guided by a simple Quick Start wizard.

LIGHTWEIGHT

Reduce the risk of downtime with a non-intrusive, low latency, small footprint tool that does not affect Group Policy and AD schema.

COST EFFECTIVE

Build a solid business case with a tool that typically costs less than \$1 per user per year and provides simple, reasonable pricing based on users, not domains or DCs.

SECURE

Keep all your password information on premise, held locally and privately.

PROVEN

Rely on a tool that provides reliable protection to over 6 million users worldwide and scales to hundreds of thousands of users in one organization.

Next Steps

GET A FREE TRIAL
netwrix.com/ppe

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