



Free App - Preempt Inspector

Enterprise Password Health Assessment

Hackers are targeting your employee's credentials.

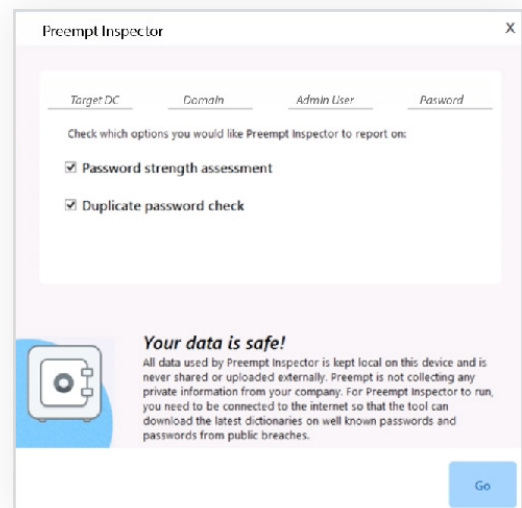
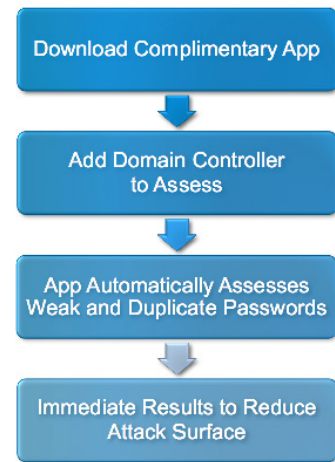
Do you know if you're vulnerable?

Preempt Inspector is a powerful application that quickly assesses your organization's password health, including exposure to high profile security breaches, and provides actionable results to reduce your company's risk of a credential-based attack.

As we have seen in a range of high profile attacks, enterprises continue to struggle to overcome their primary attack vector: human behavior. Employees routinely place enterprise security at risk by using passwords which are remarkably similar to those in their personal accounts, such as social media, banking, or other memberships. Attackers know this, and use that as an opportunity to try to decipher passwords for their other accounts, including your business.

At Preempt we have witnessed that weak passwords are found in every organization. Our customers are able to easily run a regular report on password health from our full product to solve this problem and reduce their attack surface. Because we have seen the positive effect it has had, Preempt has made this component available as a free app so that we can help solve this problem for all organizations and make all businesses around the world more secure.

Preempt Inspector is an easy to use application that puts the security posture of your organization's account passwords at your security team's fingertips. Password rules, which many enterprises employ, can allow users to create passwords that can easily be cracked. Preempt Inspector identifies such weak passwords.



Preempt combines password hashes from major breaches, such as those at Yahoo! and LinkedIn, along with an exhaustive dictionary of compromised and weak credentials to identify potential risk to the organization. Results immediately reveal which accounts have the potential to be compromised, allowing for quick remediation and to enable the organization to operate with confidence that user passwords are not the weak link.

Detect Weak User Passwords

Run regular reporting to expose who has weak or duplicate passwords that are easily cracked by attackers so that the security team can recommend remediation with strong user passwords and enforce best practices.

Eliminate Risk from Another Company's Breach

Preempt Inspector helps ensure your company isn't at risk because of another company's breach. Deep contextual intelligence from recent high profile breaches, combined with weak password dictionaries find those which are direct matches and those which are similar enough to be easily cracked using modern tools.

Requirements

- + Windows 8 or above
Windows machine with .NET 4.5
Internet Explorer 10 or above
- + Valid user with Domain Admin privileges
- + Access to the internet to download the password dictionary
- + Solid IT administrative knowledge

Get Started Today

As a complementary service, Preempt Inspector allows administrators to quickly and easily look at user passwords across the entire enterprise and identify those accounts which represent vulnerabilities. The application works closely with Active Directory to get a real-time view of the organization's password health.

Download Now: inspector.preempt.com

Preempt Inspector is Just the Beginning

Unlike traditional detection and reporting mechanisms which only serve to point out areas of concern, Preempt Inspector is part of a broader effort by Preempt to eliminate internal security threats such as breaches, malicious insiders and employee human error. The Preempt Behavioral Firewall, offers a complete solution that represents a holistic, deeply contextual effort aimed at identifying user and entity behavioral threats and implementing immediate, automated responses to stop threats before they take a foothold in the organization. Preempt remains the leading solution for remediating this common attack vector and the only solution to offer proactive and appropriate response mechanisms to ensure legitimate business is not disrupted.