





Passport is the most effective user-focused security service on the market that travels with your users. It is 100% Cloud managed – There is no software to maintain or hardware to deploy.

Features:

- 1. Authenticate people and enforce strong, multi-factor authentication into VPNs, Cloud applications, endpoints, PC logins and more.
- 2. Protect users on the Internet, block phishing attempts and enforce web policy anywhere, anytime without requiring a VPN.
- 3. Prevent, detect and respond to known and unknown threats, contain ransomware, exploits and any other attack techniques.

What's included in Passport?

Multi-Factor Authentication

With credential-stealing malware on the rise and new data breaches of usernames and passwords exposed every day, the need for strong authentication has never been greater.

DNS Protection

As users travel outside the network, visibility into their Internet activity may be lost, creating a significant blind spot in security and leaving them vulnerable to phishing and malware attacks. With DNSWatchGO you gain consolidated visibility into protected devices, no matter their location. When off-network, a host client monitors and correlates outbound DNS requests against an aggregated list of malicious domains. Attempts to communicate with any of these domains will be blocked while the traffic is routed to DNSWatchGO Cloud for further investigation.



Endpoint Security/Anti-Virus

WatchGuard EPDR is an innovative cybersecurity solution for endpoints and servers, delivered from the Cloud. WatchGuard EPDR combines the widest range of endpoint protection (EPP) technologies with EDR capabilities, automating the prevention, detection, containment, and response to any advanced threat thanks to its two services, managed by WatchGuard security experts and delivered as a feature of the solution: Zero-Trust Application Service and Threat Hunting Service. It also provides the following EPP capabilities: IDS, managed firewall, device control, email protection, URL & content filtering.

How does DNSWatchGO work?

WatchGuard DNSWatchGO monitors outbound DNS requests, correlating them against an aggregated list of malicious sites. Requests that are determined to be malicious are blocked, redirecting the user to a safe site to reinforce their phishing training.

