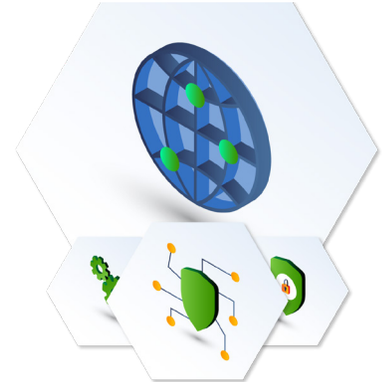


## Preventing Cyber Attacks Has Never Been Easier

### OPAQ Endpoint Protect

For many small and medium-sized businesses, buying cyber security hardware and software, keeping it up to date, and managing it all is extremely complex and expensive. OPAQ Endpoint Protect provides enterprise-grade, cloud-based “firewall anywhere” protection that’s affordable, flexible, and simple to manage – it’s the easy button for security.



## Always-On Network Security Follows Users Wherever They Go – From the Cloud

### The Easy Button for Enterprise-Grade Cyber Risk Management

Today’s workplace is no longer confined by walls. Your users are connecting to your network remotely – from the home, airport, hotel, coffee shop, and many other places. Anti-virus/malware protection alone is only marginally effective, and firewalls are not properly located in order to provide protection for remote users who are directly accessing cloud applications and sensitive corporate data.

OPAQ Endpoint Protect provides intelligence-led protection powered by Palo Alto Networks Next-Generation Firewall that secures all network traffic all the time from the cloud. Always-on protection uses the OPAQ endpoint agent to secure users and devices by ensuring devices are always connected to the OPAQ Cloud. All network traffic – not just web traffic – to and from the user device traverses OPAQ’s highly performant and reliable network under the advanced protection of Palo Alto Networks Next-Generation Firewall from the cloud. This easy button for enterprise-grade security is deployed with a simple agent download and is centrally managed through a single cloud console. Features include:

#### **Network Intrusion Prevention and Detection (IPS/IDS)**

- Examines network traffic flows to prevent and detect vulnerability exploits
- Blocks network and application layer vulnerability exploits, buffers, overflows and reconnaissance activity to protect system data

#### **Network Anti-Virus and Anti-Spyware**

- Examines network traffic to prevent and detect malware

### Network URL Inspection and Filtering

- Finds and removes millions of types of malware variants, such as Ransomware and other malicious software
- Automated protections block access to malicious sites that deliver malware or steal credentials

### Zero-Day Packet Inspection and Threat Prevention

- Automatically prevents highly evasive zero-day exploits and malware
- Dynamic and static analysis, machine learning techniques, and bare metal analysis environment to detect and prevent evasive threats
- Directly observes and executes unknown files in a virtualized sandbox environment within the secure platform

### Network IP Inspection and Filtering

- Monitor and block known malicious IP addresses and high-risk IP addresses recently featured in trusted threat activity advisories

### Supporting Operating Systems

- Windows 64-bit workstation: 7, 8.1, 10
- Windows Server 64-bit: 2012, 2016, 2019
- MacOS 10.11+

### Connection Types

- UDP 1194, AES-256-GCM, SHA256

## Why OPAQ Endpoint Protect?

- **Advanced security protection** – powerful, always-on Next-Generation Firewall capabilities from the OPAQ Cloud
- **Affordable cloud-based security** – predictable per user monthly rate; no need to invest in expensive, complex security infrastructure
- **Simple to deploy and manage** – easy 5-minute download of the OPAQ endpoint agent; centrally manage users and devices from the OPAQ cloud console

## About the OPAQ Cloud

OPAQ is the premier network security cloud company. The OPAQ Cloud empowers organizations with Fortune 100-grade security-as-a-service on infrastructure optimized for security and hyperscale performance. With OPAQ, service providers and their customers can centrally monitor security performance and compliance maturity, generate reports, manage security infrastructure, and enforce policies – all through a single cloud console. For more information, visit [opaq.com](http://opaq.com).