

Endpoint Protection-as-a-Service

Improvements in network and Internet security have pushed cyber-attacks to the user, primarily targeting them and their workstations in the hope of gaining a beachhead into the corporate environment. One wrong click or download, and Ransomware or other malicious programs may spread laterally (east-west) across the internal network. Sixty-one percent of breach victims are companies with less than 1,000 employees — this is why protection and control at the endpoint is more critical today than ever.* OPAQ's Endpoint Protection-as-a-Service (EPaaS) provides the enterprise-grade protection and control you need to stop attacks before they land, limit their impact, and enable instantaneous incident response.



Advanced Endpoint Protection and Control from the OPAQ Cloud

Zero Trust endpoint security that's cost-effective, flexible, and simple to manage

OPAQ EPaaS delivers a powerful integration of always-on next generation network and active host protection with software-defined network segmentation, quarantine, and threat intelligence. Add to this its native capability to integrate with multi-factor authentication, and you have an affordable, on-demand, enterprise-grade endpoint protection capability that is instantly scalable and easily managed from the OPAQ 360 cloud console.

Why OPAQ EPaaS?

- **Advanced, always-on protection.** No-configuration, always-on protection is powered by Palo Alto Networks – the undisputed leader in Gartner's Magic Quadrant for Enterprise Firewalls. This advanced protection ensures that network and endpoint security follows the user no matter where they go – at home, in a coffee shop, in a hotel, and even on a plane.
- **Network Control.** Software-defined network segmentation and east-west policy control capabilities enable you to segment your network easily and reduce your exposure to lateral attacks. You can also instantly quarantine suspicious or known malicious hosts with a simple click, enabling you to reduce response time.

- **Cost-effective.** Ineffective endpoint security strategies are costing organizations more than 1,000 hours per week trying to detect and contain insecure endpoints.** With OPAQ EPaaS, there is no need to invest in expensive, complex security infrastructure.
- **Flexible.** The benefits of the cloud are applied to your security, which means your endpoint protection is agile and adaptable, designed to scale on-demand and easily accommodate the needs of your business.
- **Predictable investment.** OPAQ's cloud-based model makes it easy to know your security spend and eliminates costly up-front and lifecycle replacement investment.
- **Simple, centralized management and reporting.** OPAQ's cloud console and advanced analytics makes it easy to manage and enforce policies and generate reports with business context – so you can continually assess your risk and communicate the value of your security effectiveness.

OPAQ Endpoint Protection-as-a-Service Offerings

	Host Agent	Host Analytics & Reporting	PANW Always-On Protection	Asset Inventory & Configuration	Software-Defined Network Segmentation	Quarantine	3rd Party Integration
Endpoint Protect							
Endpoint Control							
Endpoint Defend*							

*Requires Endpoint Protect or Endpoint Control



Endpoint Protect

Always-on protection follows users wherever they go – from the cloud

Devices are always connected to the OPAQ Cloud so 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 the OPAQ 360 cloud console. Features include:

- Network intrusion prevention and detection (IPS/IDS)
- Network anti-virus/malware/spyware
- External IP inspection and filtering
- URL inspection and filtering
- Zero-Day protection

- Internet exposure minimization through direct peering with all major cloud providers (AWS, Azure, Google) and more than 180 content and Internet service providers
- Carrier-grade upstream transit capacity in excess of 150Gbps



Endpoint Control

Visibility and control that reduces attack surface and improves incident response

Gain greater visibility into lateral east-west traffic, reduce response time, and apply Zero Trust security best practices by segmenting your network – all from the OPAQ 360 cloud console. Features include:

- Host asset inventory
- Host group and user group based software-defined network segmentation
- Instantaneous host quarantine
- Endpoint analysis console



Endpoint Defend

Prevent endpoint attacks before they get started and facilitate compliance

OPAQ Endpoint Defend combines powerful endpoint protection technology with automated endpoint detection and response (EDR) capabilities, enabling security teams to automatically protect, detect, and respond to attacks, such as Zero Day attacks, using machine learning, threat intelligence, and AI techniques from data collected on the endpoint, network, and cloud.

*2018 Varonis Global Data Risk Report

**The Cost of Insecure Endpoints, June 2017

About the OPAQ Cloud

OPAQ is the premier network security cloud company. OPAQ's cloud platform enables partners to deliver Fortune 100-grade security-as-a-service to midsize enterprises on a fully encrypted software-defined network optimized for speed and performance. With OPAQ, service providers are equipped with a simplified ability to centrally monitor security performance and compliance maturity, generate reports, manage security infrastructure, and enforce policies – all through a single interface. This empowers OPAQ partners to grow revenue and margins, eliminate complexity and costs, and establish a competitive advantage that helps them attract and retain customers. Based in Northern Virginia, OPAQ is privately held and is funded by Greenspring Associates, Columbia Capital, Harmony Partners, and Zero-G, Inc. To learn more, visit www.opaq.com.

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