

Firewall-as-a-Service

Implementing and managing cyber security controls is complex, expensive, and resource-intensive. In fact, many organizations spend between 20-60 hours every week buying, deploying, configuring, monitoring, and managing dozens of security hardware and software tools. OPAQ's Firewall-as-a-Service (FWaaS) is purpose-built to solve this complexity challenge while providing enterprise-grade, cloud-based protection that is affordable, flexible, and simple to manage – it's the easy button for security.



Advanced Next-Gen Firewall From the OPAQ Cloud

Robust protection that's affordable, flexible, and simple to manage



No more configuring firewall appliances and patching devices. No more settling for "good enough" firewall protection, because the cost and complexity associated with enterprise-grade security is weighing down your ability to accelerate your business priorities.

OPAQ FWaaS provides affordable, on-demand protection powered by Palo Alto Networks Next-Generation Firewall, delivered by the automation and agility of the OPAQ Cloud. OPAQ FWaaS is instantly scalable and is simply managed through the OPAQ 360 cloud console.

Why OPAQ FWaaS?

- **Advanced on-demand protection.** The most advanced Next-Generation firewall protection available today is powered by Palo Alto Networks – the undisputed leader in Gartner’s Magic Quadrant for Enterprise Firewalls for 7 consecutive years. This protection is now easily accessible and affordable for enterprises of any size.
- **Cost-effective.** OPAQ clients have reduced costs by as much as 40%, and are able to better leverage their limited security personnel for essential security priorities. The built-in integration, automation and orchestration of the OPAQ Cloud reduces and eliminates costs associated with needing to buy, test, integrate, and manage firewalls.
- **Flexible.** The on-demand benefits of the cloud are applied to your security, which means your security is agile and adaptable, designed to instantly mold to the needs of your business.
- **Predictable investment.** OPAQ’s cloud-based model and pricing make it easy to know what your security spend is and eliminate costly up-front and lifecycle replacement investments.
- **Simple, centralized management and reporting.** The OPAQ 360 cloud console and advanced analytics make it simple 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 Firewall-as-a-Service Features

- Network Intrusion Prevention and Detection (IPS/IDS)
- Network Anti-Virus and Anti-Spyware
- Network URL Inspection and Filtering
- Web Application Firewall
- DNS Sinkholing
- Web Application Firewall
- Network Encrypted Packet Inspection (SSL Decryption)
- Zero-Day Packet Inspection and Threat Prevention
- OPAQ Cloud Edge Connect
- NG Firewall Policy and Configuration Management
- OPAQ 360 cloud console
- Network IP Inspection and Filtering
- Network File Auditing and Blocking
- Network utilization reporting
- Security event reporting
- Secure Cloud Access
- Directory Integration
- Security Log Forwarding
- 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

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.