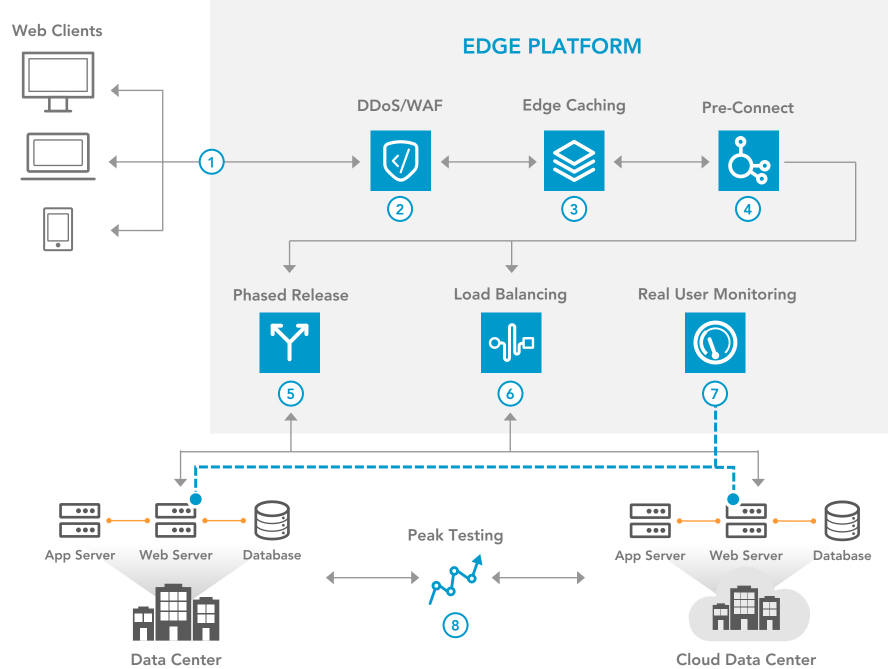
HYBRID CLOUD

Reference Architecture





OVERVIEW

The Akamai Intelligent Edge Platform helps you maintain a secure, high-performance experience for your users through the transition to the cloud so you can migrate at the pace that makes most sense for your business and operational goals.

- Web clients access web application through the Akamai Intelligent Edge Platform.
- Edge servers automatically block DDoS attacks and inspect for malicious threats like SQL injections, XSS, and RFI.
- 3 Serving content from cache mitigates complexity from multiple back-end environments and reduces cloud bandwidth costs.
- Pre-connect scans page and establishes connections to onpremises and cloud-based resources before they are needed.
- Phased release manages how and when to shift traffic from an on-premises data center to a cloud provider.
- 6 Load balancing directs client traffic to the optimal origin, whether it's your data center or a cloud provider.
- Real user monitoring helps identify granular performance issues across a complex heterogeneous application environment.
- Peak testing simulates traffic at peak scale with real-world conditions to test scalability of cloud infrastructure.

KEY PRODUCTS

DDoS/WAF ► Kona Site Defender or Web Application Protector Edge caching and pre-connect ► Ion

Phased release ➤ Phased Release Cloudlet

Load balancing ► Application Load Balancer Cloudlet or Global Traffic Management

Real user monitoring ► mPulse

Peak testing ► CloudTest