Adaptive Protection
Against Web
Application and
DDoS Attacks





WAF

Critical protection for every business

Two types of attacks



Want *quick* money

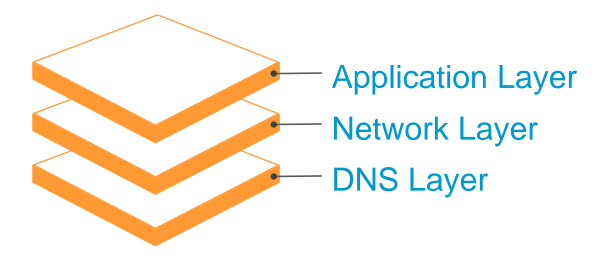
- Target many at once
- Low effort to hide
- Known methods



Want big money or damage

- Target a few organizations
- High effort to hide
- Unknown/new vectors

Broad attack surface





Web Application Threats DDoS attacks on the rise

116% layer 3&4 attacks

138% application layer attacks

Results of DDoS attacks:

- ✓ Flooded networks
- ✓ Overloaded infrastructure
- Distributed deployments

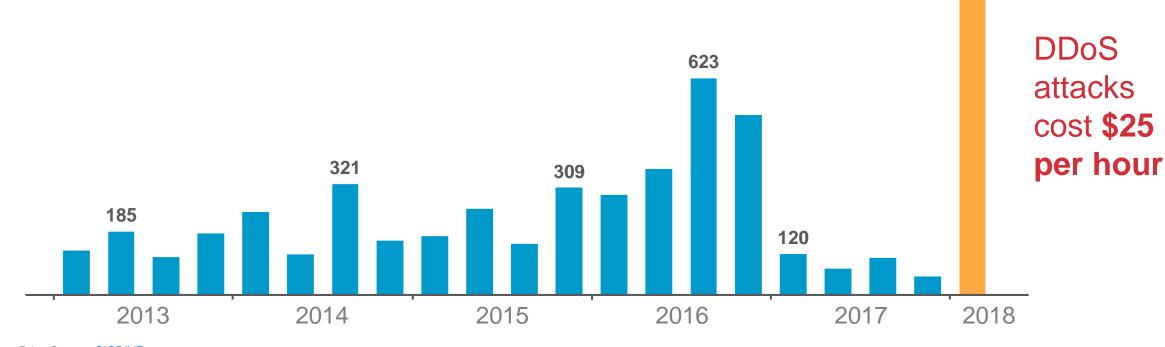


Source: SOTI DDoS Attack update Summer 2017 vs. Summer 2018



DDoS Attack Trends Attacks easily double in size

Peak traffic in Gbps

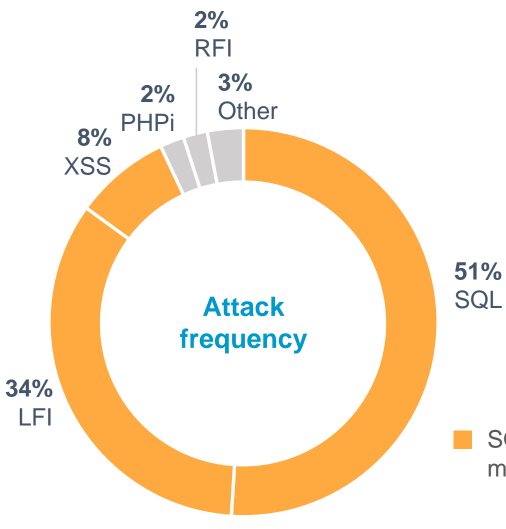


Price Source: $\underline{\text{CIODIVE}}$



1,252

Web Application Threats



Well-known attack vectors:

- ✓ Are frequently used
- Create background noise to hide new attacks

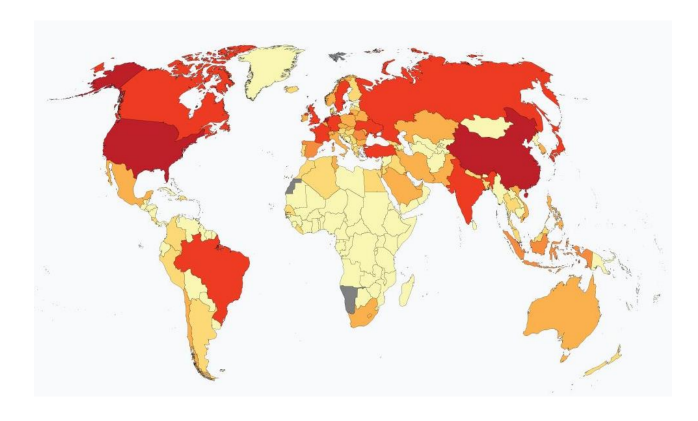
SQL, LFI, and XSS accounted for 93% of malicious attacks in the most recent period.



Web Application Threats

Attacks are on the rise:

- **✓** Growing in scale
- Growing in sophistication
- Originating across countries



Country	Count	Percentage
USA	238m	30%
Netherlands	94m	12%
China	56m	7%
Brazil	49m	6%
Russia	35m	4%

What Does This Mean for Your Business?



Web application attacks represent a large part of the background noise



It's difficult to **detect attacks** specifically
targeting your
business in that noise



Understand your website traffic and business for better threat detection



Threat from Operational Complexity 60% of security software remains unused



Top IT challenges are a lack of:

- Business alignment
- ✓ Time/expertise to implement
- Staff to use product properly

Source: Osterman Research





Edge security

- Massive scale to mitigate and absorb attacks
- ✓ Insulates from collateral damage by attacks against other customers
- Removes malicious traffic from servers and networks, avoiding overprovisioning costs
- ✓ Prevents performance degradation from attacks consuming vital resources
- Delivers better end-user experience with content caching





Adaptive threat protection

- ✓ Maintains accuracy in fast changing threat landscape
- ✓ Data driven, best-in-industry research team
- ✓ Analysis of 15% to 30% of all internet traffic
- Continuous rule testing and tuning
- Automated rules designed for low false positives
- Special protection with custom rules





Simple operation

- High degree of automation to increase operational agility and efficiency
- Automated rule updates offload your security teams
- ✓ Allows focus of resources and research on your high-value web assets
- Easy-to-read web analytics data in real time
- Dashboards support deep forensic analysis





Integration that fits your business needs

- Self-service integration for vital protection
- Guided by experts to build a defense-in-depth solution
- ✓ Managed services for a complete security solution
- ✓ Technical and threat research support when you need it most



The Better Web Application Firewall What does it mean?



Edge security for scale and performance



Adaptive threat protection



Simple operation with high automation



Integration that fits your business needs



Web Application Security Adaptive protection with more than just a firewall



Extend your security perimeter far beyond your site Scale your defense with a cloud edge WAF

Protect against all network layer DDoS attacks
Reverse-proxy drops all traffic not on port 80 and 443

Refuse requests from countries outside your business Geo-based blocking of IP addresses

Protect from known attackers

Positive or negative security model (black or white lists)

Protect against application layer DDoS attacks
Rate controls block traffic that acts too fast or too slow

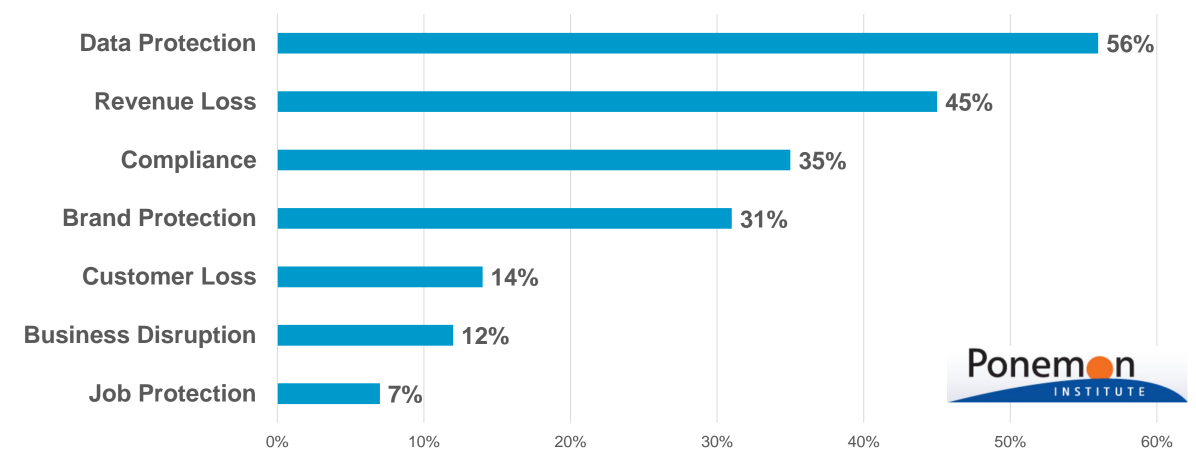
Use best WAF rules in the industry with confidence Data driven, continuously monitored and refined

Protect content servers, improving end-user experience

Dynamic and static content caching



Web Application Protection Addressing organizations' top concerns



Source: Ponemon Report 9/17

Market Leader in Security Named as a leader by Forrester and Gartner

Forrester Wave

Web Application Firewalls, Q2 2018



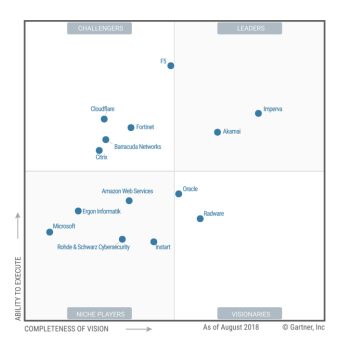
Forrester Wave

DDoS Mitigation Solutions, Q4 2017



Gartner Magic Quadrant

Web Application Firewalls, Aug 2018



Forrester Wave

The Forrester Wave™ is copyrighted by Forrester Research, Inc. Forrester and Forrester Wave are trademarks of Forrester Research, Inc. The Forrester Wave is a graphical representation of Forrester's call on a market and is plotted using a detailed spreadsheet with exposed scores, weightings, and comments. Forrester does not endorse any vendor, product, or service depicted in the Forrester Wave. Information is based on best available resources. Opinions reflect judgement at the time and are subject to change.

Gartner Magic Quadrant

This graphic was published by Gartner, Inc. as part of a larger research document and should be evaluated in the context of the entire document. The Gartner document is available upon request from Akamai.

Gartner does not endorse any vendor, product or service depicted in its research publications, and does not advise technology users to select only those vendors with the highest ratings or other designation. Gartner research publications consist of the opinions of Gartner's research organization and should not be construed as statements of fact. Gartner disclaims all warranties, expressed or implied, with respect to this research, including any warranties of merchantability or fitness for a particular purpose.

Web Application Protector Simplifying application security





Web Application Protector

- Protection against DDoS and application layer attacks
- Purpose-built to minimize management efforts
- Quick and easy setup
- WAF self-deploying and self-tuning
- · Low total cost of ownership
- Powered by Akamai Intelligent Edge Platform





Protection with operational simplicity.

Web Application Protector





