Industrialization of Hacking
Automation and evasion techniques provide cyber criminals with greater efficiency and economies of scale.

Web Attack Patterns
The top Web application attack patterns remain largely unchanged.

Web Attacks Detected:
- Botnet attack
- Brute-force attack
- Comment spammers
- Cross-site scripting
- Remote file inclusion
- Site scraping
- Spear phishing attack
- SQL injection
- Stolen credentials

Explosion of Threats
The volume of automated attacks launched against today’s enterprise is on the rise.

Imperva ThreatRadar
Globally Crowd-sourced Threat Intelligence
- Policies
- Signatures
- Correlation

Arms SecureSphere WAF with essential defenses
- Reputation Detection
- Bot & DDoS Protection
- Account Takeover Protection
- Fraud Prevention

Enhanced Visibility
- Prioritized alerts
- Drillable dashboards
- Interactive analytics
- Real-time reports

Imperva SecureSphere
Web Application Firewall
Prevents Web Attacks, Defends Business Reputation
- 50% Less Web infrastructure load
- 90% Fewer events and alerts
- 100% Security / risk visibility

Security Operations Overwhelmed
Drowning in a sea of events and alerts, security teams are unable to focus on security incidents that impact the business.