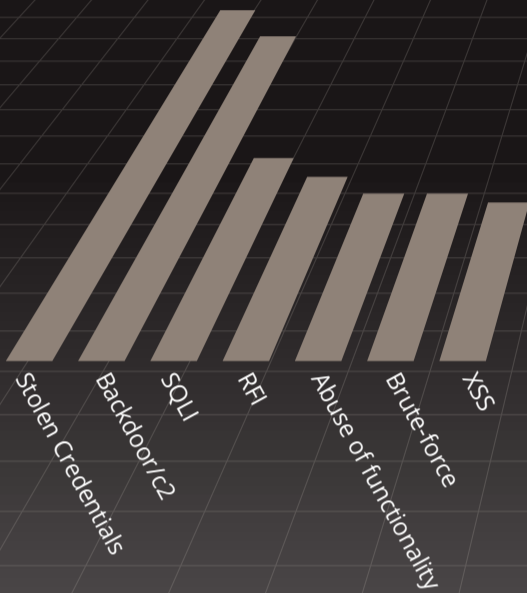


# Industrialization of Hacking

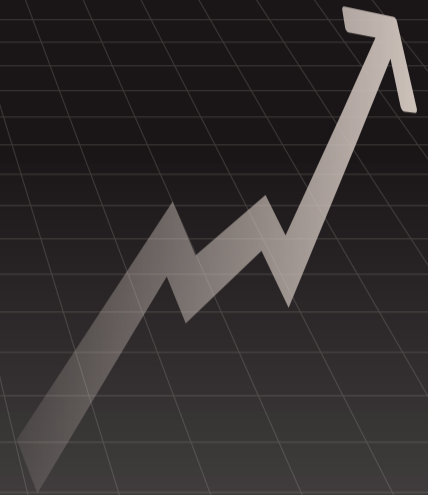
**Industrialization of Hacking**  
Automation and evasion techniques provide cyber criminals with greater efficiency and economies of scale.

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

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



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



**Web Attacks Detected:**

- Botnet attack
- Brute-force attack
- Comment spammers
- Cross-site scripting
- Remote file inclusion
- Site scraping
- Spearphishing attack
- SQL injection
- Stolen credentials

**ThreatRadar**  
Globally Crowd-sourced Threat Intelligence



- Policies
- Signatures
- Correlation



**Web Application Firewall**

**Prevents Web Attacks, Defends Business Reputation**

**50%**

Less Web infrastructure load

**90%**

Fewer events and alerts

**100%**

Security / risk visibility

**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



Web Application Infrastructure