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.

Explosion of Threats

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

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

Brute-force Abuse of functionality

Web Attacks Detected:

Botnet attack Cross-site scripting

Prevents Web Attacks, Defends Business Reputation

50% Less Web infrastructure load

90%

ThreatRadar Globally Crowd-sourced Threat Intelligence

Stolen Credentials

SOL

RF

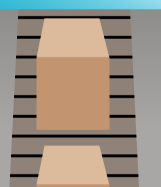
Policies Signatures Correlation

Arms SecureSphere WAF with essential defenses **Reputation Detection Bot & DDoS Protection** ccount Takeover Protection **Fraud Prevention**

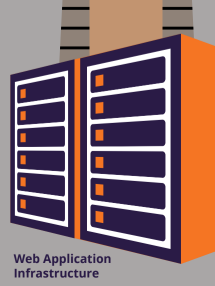


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Web Application Firewall



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



Fewer events and alerts

100%

Security / risk visibility



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