



HOW APPGUARD IS DIFFERENT

Compromise

Most compromises took place in minutes



Minutes

Only 3% are discovered quickly

Minutes

Almost 70% went undiscovered for months and even more

Months

70% of compromises occurred in minutes; 60% of discoveries followed months later

(source: 2018 Verizon Data Breach Investigations Report)

Containment

Prevents App Exploits (missing patches, 0-day), SQL injections and other attacks from using Apps to infect server or other Apps.

Isolation

Prevents malicious processes from altering or stealing data from an App or resource, such as password caches.

Set & Forget System

Controls auto-adapt to App updates, patches, and the unexpected, eliminating the need for policy updates from months to years.

Lightweight

Ten to two hundred times lighter in terms of CPU memory, install size and network bandwidth.

Cloud & Hardware Independent

Works in conjunction with hosts regardless of cloud or h/w. No protection degradation from net isolation.

Mission Critical Resilience

Allows mission critical Apps to keep running safely despite a malicious process in server.

Machine learning based tools are making statistical guesses of good vs bad. AppGuard NEVER GUESSES. It assumes good can be bad, blocking and restraining ALL unacceptable actions.



BETTER PROTECTION, LESS EFFORT

Compare AppGuard in your lab with others, you'd not only find it's better, but you'd also find its real-time prevention requires far less effort.

Simple Deployment

Over 95% of policies for single endpoints are already defined, making deployment simple and quick.

Real-Time Protection

Don't need cloud or 24x7 analysts to monitor, investigate or respond to alerts in real time.

Blocks Non-Malware Attacks

Denies all script use except those explicitly allowed per digital signature, location, origin and/or hash.

Prevents In-Memory Attacks

Stops code injections and memory scrapes, pass the hash/ticket, and other similar tactics.

No Sandboxing

Sandboxing and process virtualization are inflexible, securing few and not adapting to changes. AppGuard works with every App, and adapts to their patches/updates.

Sales to OVER Half Million Endpoints

Central management (cloud or on-premise) supports agents for:

- Windows XP and later
- Windows Server 2008/12/16
- Linux Server

Award-winning laptop, desktop, and server protection for enterprises. By applying zero trust principles WITHIN endpoints, AppGuard delivers better protection and lowers cyber operation costs.