



AppGuard Solo: Enterprise-Grade Endpoint Protection for SMEs and Consumers

Consumers and small businesses are targeted by attackers more than ever. Hackers are opportunistic. They realize small businesses and consumers often lack the tools and techniques to protect against harm, providing easy routes to bank accounts, customer data, patents, confidential health information, and more. Hackers easily bypass traditional antivirus solutions and realize small businesses cannot support complicated and expensive tools, and are likely to cave to hacker threats, particularly ransomware, since not paying ransom means shutting down the business.

AppGuard Solo: Enterprise-grade Protection Without Complexity

AppGuard Solo provides SMEs and consumers the enterprise-grade defense they need to protect against the most sophisticated attacks - all without complexity or high costs. It is one of the only (if not the only) endpoint security tools to offer advanced, sophisticated, enterprise-grade cyber security in a simple, affordable package well suited for the small business and consumer market. Unlike other solutions, AppGuard Solo is easy to install and set up, and does not require experts to run or manage. AppGuard complements your antivirus solution to provide optimal protection.

AntiVirus Alone Cannot Adequately Protect You From Today's Advanced Threats

If you think antivirus software on your system will protect you from harm, think again. Until recently, adversaries attacking small organizations did not use the same sophisticated techniques as used against large enterprises. Industry statistics indicate that size no longer matters when it comes to Windows credential theft.

The role of antivirus is to remove malware that already made it onto your system. AppGuard Solo renders exploited applications harmless. Antivirus tools attempt to recognize malware based on a list of previously seen malware, or attempt to recognize malicious behavior based on past threats. Unfortunately, new malware signatures are constantly being used and malicious behaviors are not always detected - leaving you exposed.

Generally, detection-based endpoint tools will eventually find the malware, but 75% of the time malware is found

days, weeks or months after entering your environment. AppGuard closes the time gap between when malware shows up and when the antivirus can mitigate it. AppGuard Solo, coupled with free antivirus, such as Microsoft Defender, provides far greater protection than expensive antivirus solutions.

Don't Detect Malware, Block It

AppGuard's patented malware disruption technology was born out of the U.S. intelligence community and was initially designed to protect some of the world's most sensitive data. Now, with AppGuard Solo you can have the defense you need to protect against viruses, fileless malware, botnets, polymorphic malware, weaponized documents, targeted attacks, in-memory attacks, ransomware, phishing, watering-holes, drive-by-downloads, and other undetectable advanced threats. AppGuard protects you from even the most sophisticated attacks. All without having to detect the presence of malware.

No Scanning, No Impact on Performance

Traditional antivirus scans consume CPU. Every time a scan happens, at scheduled times and when you install a new application or download a file from the web, the antivirus software has to compare actions against known malware signatures and behaviors. Such actions often create performance issues - disrupting you from doing what you want to do. AppGuard Solo keeps you safe without scanning since it does not check files for threat signatures or monitor behaviors to identify threats.

75% of the time detection tools do not find malware until days, weeks, or months after entering an environment.

Install and Forget Protection

Unlike other protection tools that make you install frequent updates, AppGuard Solo requires no policy or detection data updates. Once installed, AppGuard Solo protects the system indefinitely, as long as you have an active subscription license. No updates, no patches, no hassles. Simply set and forget while being protected. And, no security specialist is required to install and support AppGuard Solo.

Whether you're an IT person trying to prevent Windows credential attacks, or a consumer wanting to stay safely connected with friends and family, and pay bills online, AppGuard Solo has you covered.

Access Security Experts and Online Support 24x7

AppGuard Solo works silently in the background blocking attacks in real-time. When users have questions or concerns, they can leverage AppGuard's 24x7 email and remote session support.

Platforms Supported:

- Microsoft Windows 7, SP0 and above
- Microsoft Windows 8
- Microsoft Windows 8.1
- Microsoft Windows 10

Enterprise-Grade Security for SME and Consumers

AppGuard Solo provides SMEs and consumers the enterprise-grade defenses they need to protect against the most sophisticated attacks - all without complexity or high costs.

Greater Security, Less Effort, No Resources Required

AppGuard Solo's preventative controls mean no alerts, no investigations, no threat hunting, and no whitelists to maintain - increasing protection while reducing operational and labor costs.

Simple, Effective Pre-compromise Security

Without having to scan disks or recognize malware or its effects, AppGuard enables you to do what you need to do, while preventing malware from doing what it wants to do. Detection-based tools tend to recognize malware AFTER an endpoint has been compromised. EDR service providers generally do not do endpoint clean-up. AppGuard blocks attacks before this becomes necessary.

Don't Wait to Be Breached. Let AppGuard Solo provide you the protection you need to stay safe in today's connected world.

About AppGuard

As people and organizations all over the world become more interconnected via the endpoint devices in their lives, AppGuard delivers simple, effective solutions to the complex security challenges that threaten them every day. Covering a range of devices from personal computers to mission critical servers, AppGuard prevents compromises before they happen by disrupting malware activity without having to recognize it. At AppGuard, we believe we can set a new standard: true cyber protection for all.



APPGUARD

The Malware Disruptor