



NADFS

NATIONAL ASSOCIATION FOR
DIVORCED FAMILY STABILIZATION



2025

Multiple award winner for
mobile threat and application
defense protection

Distributed by:

Majestic Advisors Group Inc.

The Cyber Security Industry's
**two top 2025 award-winning
companies** have joined
forces to give **NADFS**
Members the first “**360
degrees**” of unparalleled
cyber security protection.



APPGUARD

2025

The award-winning zero-trust
enterprise end-point and server
cyber security protection
solution

Distributed by:

CHIPSC -Prevent Ransomware

Dear Valued NADFS Member:

This is an important announcement for our family law and divorce services professional NADFS Members.

The ease at which cyber criminals can steal or extort millions of dollars, or commit disruptive cyber crimes remotely today, without fear of apprehension, has made hacking the number one risk our Members face. Every law practice and professional services office, or a person with a cell phone, tablet, computer, or server is at risk. Especially post-COVID, as the world has become highly mobile-app-dependent for enterprise and personal use.

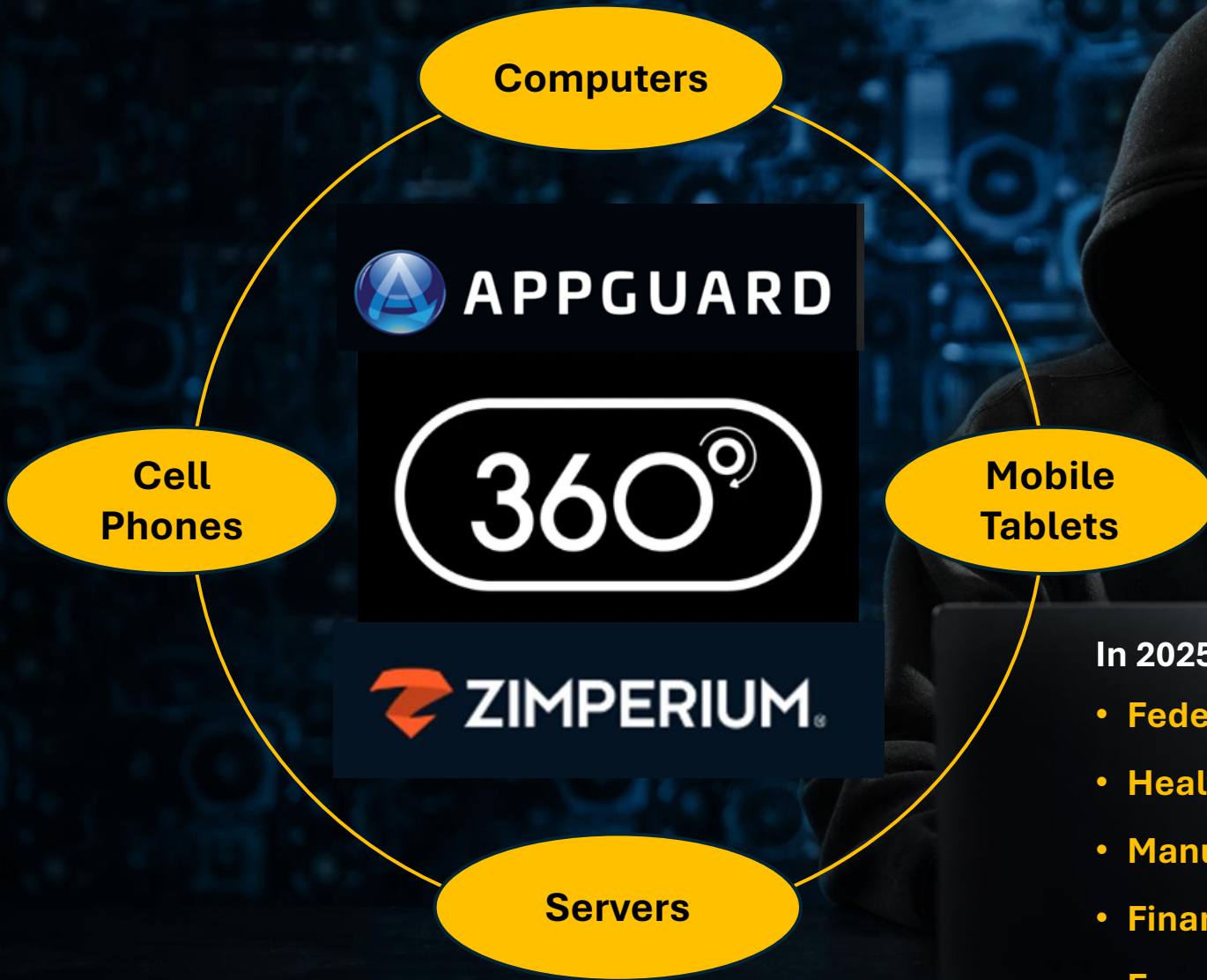
NADFS is very proud to inform our Members that we have created a joint cyber security initiative for our Members with the world's two leading cyber security solutions; **Zimperium for mobile devices and mobile apps**, and **AppGuard for computer endpoints and servers**. Both are cyber security leaders and received this year's top industry awards.

It is not a matter of "If" our Members will be hacked, but "when."



NADFS
NATIONAL ASSOCIATION FOR
DIVORCED FAMILY STABILIZATION

There are no more walls to contain your cyber security exposures



In 2025, the major targets for cyber crime are

- **Federal, state and local governments** (custodians of security)
- **Healthcare** (where lives and data converge)
- **Manufacturing** (cornerstone of the supply chain)
- **Financial Services** (prime targets for monetary gain)
- **Energy & Utilities** (the backbone of critical infrastructure)
- **Normal People** (the users of unprotected devices.)

introducing

Advanced **Mobile Security**





FOR CELL PHONES, MOBILE TABLETS AND CHROME BOOKS

Employee Mobile Devices Increase Your Risk

Employee or Corporate Mobile Devices

- ❑ Cyber criminals have shifted to a “mobile-first” attack strategy **because cell phones are unprotected.**
- ❑ Due to the widespread use of employee BYOD (Bring Your Own Device) cell phones and tablets provide **access to vast amounts of sensitive corporate and personal data that can be easily obtained remotely, without risk,** by hacking employee cellphones and tablets.
- ❑ Your employees tap on their mobile devices **over 300 times a day without any regard for cyber security.**
- ❑ **Zimperium MTD (Mobile Threat Defense)** is rated #1 in the world and brings government/intelligence-agency-class cyber protection to your company. Zimperium was the first company to ever receive **FEDRAMP (Federal Risk and Authorization Management Program)** approval for protecting U.S. government devices.



FOR MOBILE DEVICE APPS

Your Mobile App Can Increase Your Company's and Your Customer's Risk of Getting Hacked.

The App you give to your customers to make it convenient for you both to do business together.

- Zimperium is rated #1 in the world for protecting user apps.
- Apps have become significant cost reducing assets for almost every major enterprise.
- Unfortunately, millions of apps companies provide to their customers have significant vulnerabilities.
- Hackers can get into your phone app through your customer's phone to do a "supply chain hack" into your servers.
- If your app is not created with adequate security features (**4 layers of Zimperium protection**), third-party coders can install malicious code to steal passwords, personal and credit card data. They can also track the person, look through the camera, listen to conversations and read emails and text message.
- Hackers can exploit weak security protocols or authentication features within your app.
- Hacker phishing through apps is the #1 choice of hackers today.
- Unprotected apps can cause your customers to get hacked.
- This exposes your company to legal exposure for**
 - Negligence
 - Breach of Contract
 - Consumer Protection Laws
 - Class Action Lawsuits
 - Regulatory Penalties

-  Runtime Threat Visibility & Protection
-  Privacy, Security & Compliance Scanning
-  Obfuscation and Anti-Tampering
-  Key Protection



Representative Global Enterprise Customers

Financial Services



Representative Global Enterprise Customers

Automotive/Transportation



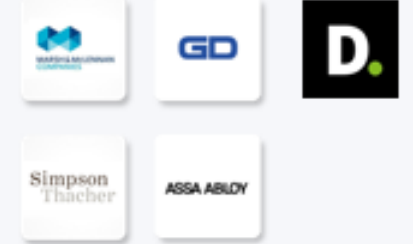
Manufacturing



Entertainment



Professional



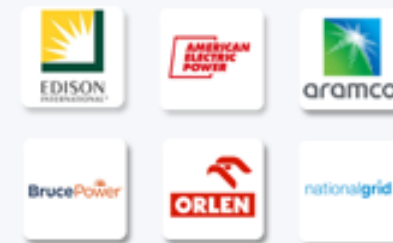
Technology



Healthcare/Pharmaceutical



Energy



Representative Public Sector Customers

Fedramp and On-prem deployments

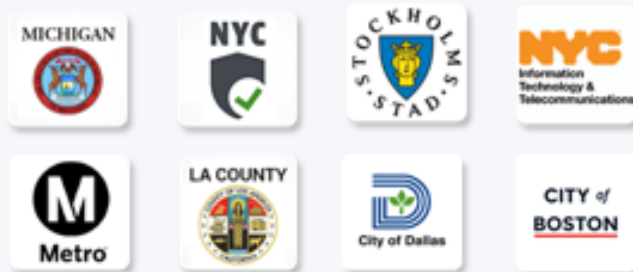
Federal Government: Defense and Intelligence



Federal Government: Civil



State & Local Government



International Government



introducing



APPGUARD



AppGuard

Awarded By

**ENTERPRISE
SECURITY**

MCLEAN, VA, UNITED STATES, March 6, 2025 /EINPresswire.com/-- AppGuard is proud to announce an award from Enterprise Security Magazine, “Zero Trust Endpoint Security Solution Company of the Year 2024”. Every organization in the world is vulnerable to a malware detection gap. Cyber defenses succeed against familiar malware patterns, which is why adversaries constantly change them. Every news or trade publication headline mentioning malware represents yet another variation that varies from previous patterns. You see such headlines whenever you look. Adding AppGuard stops what other defenses fail to recognize or detect too late. "AppGuard's mission has always been to redefine cybersecurity by making it more proactive and less reactive," said Fatih Comlekoglu, CEO of AppGuard. "This recognition is more validation of our efforts to provide top-tier protection that keeps enterprises secure in a relentless malware threatscape." Enterprise antivirus (AV); endpoint detection and response (EDR); and/or extended detection and response (XDR) employ multiple forms of pattern-matching, striving to tell bad from good across the attack surfaces of all workstations, servers, and more. They must contend with a near infinite variety of variations by the adversaries. The headlines will stop when these tools span infinite possibilities. Government advisors and industry leaders have been telling us for some time now that we need more than EDR/ MDR/ XDR. AppGuard is the additional layer of protection that organizations need. AppGuard defeats malware attacks, not by employing different pattern-matching, but by not allowing malware to do what malware must do WITHIN endpoints when attacking. AppGuard restricts what can run and restricts what the running can do; it defeats the malware’s techniques, without having to recognize the malware itself. Patented technologies enable AppGuard to automatically adapt application updates, patches, and plugins. AppGuard software agents typically run months or more without need for policy updates, even automated ones. That’s why AppGuard has been awarded the Zero-Trust Endpoint Security Solution company of the Year! From the magazine’s editor, Russell Thomas, “...[AppGuard] addresses the critical vulnerability of endpoints in enterprise networks and transforms endpoints into fortified strongholds, preventing attacks before they can cause damage.”



FOR COMPUTERS, LAPTOPS AND SERVERS

- AppGuard is the world leader in computer endpoint and server cyber security protection. It was originally created for the U.S. Central Intelligence Agency in 2011.
- AppGuard is not an anti-virus. It is a zero-day protection that stops what anti-virus products miss by disabling all malware.
- Millions of devices around the world are protected by AppGuard and not a single breach has ever been reported in over 14 years.
- AppGuard is installed directly on a computer, laptop, server or Chrome Book.
- AppGuard works at the kernel level of the device and knows when the device is being asked to do behavior inconsistent with normal operating protocols.
- AppGuard is lightweight, does not slow down the device, does not require scanning, and is resident on the device so it protects both on and offline.



AppGuard's Different Approach Stops what AV, EDR, or XDR Miss or Detect too Late

APPGUARD BENEFIT RECAP

Zero Trust Controls

Adaptive containment, isolation, and other controls block malware's intended actions. Malware recognition is unnecessary, which is where alternatives fail.

No Dependency on Patches

Blocks harmful actions from any risky applications. AppGuard auto-adapts to app changes, making it a lifetime protection against exploit (zero days too), SQL injection, and other attacks.

Set & Forget

Agents run months to years without policy updates. There are no alerts for Sec-Ops personnel to triage/respond. Attacks are blocked in real-time before remediation needed.

No Performance Impact

AppGuard is 10-200 times lighter than alternatives in terms of computing power usage, making it ultra-lightweight protection that performs better than resource-consuming alternatives.

App Protection and Resilience

AppGuard's patented controls protect critical apps and their resources from the rest of the endpoint, enabling safe operation by containing malicious processes.

Blocks Advanced Attacks

AppGuard blocks the most advanced attacks, shutting down malware, ransomware, app exploits, remote executions, and other sophisticated attacks by stopping malicious processes before they start.

AppGuard is Currently Protecting Major Corporations Around the World



THE REASONS THE WORLD'S MOST IMPORTANT AGENCIES AND CORPORATIONS ADOPT OUR SOLUTIONS



- Both Zimperium and AppGuard work with your existing cyber infrastructure.
- Neither require any modification of your current cyber stack.
- Both are installed on the device and protect on and offline.
- These solutions are “set and forget” requiring little or no maintenance.
- Installation is completed with a simple download.
- Both offer administrative dashboards.
- There is complete privacy protection for the device user.
- There should be no resistance from your cyber security team.
- Both are lightweight and do not slow down the device.
- The world’ best cyber security protection is very affordable for every agency or corporate budget.
- **NEITHER ZIMPERIUM OR APPGUARD HAS EVER BEEN BREACHED SINCE THEIR INCEPTION.**



NADFS

NATIONAL ASSOCIATION FOR
DIVORCED FAMILY STABILIZATION

We are honored to offer the world's best cyber security solutions to our NADFS Members.