



Protect Your Organization with OnSystem Defender

The Ultimate Endpoint and Application Security Solution

Why Choose OnSystem Defender (OSD)?

Looking for a modern and adaptive cybersecurity approach? OnSystem Defender offers the most comprehensive and flexible solution, outshining traditional whitelist-based security models.

Two Solutions in One Easy Deployment

- **Application Whitelisting:** Allows only pre-approved applications to run, minimizing the risk of malicious software.
- **Memory Protection:** Prevents unauthorized access and malicious code execution in application memory.

Key Benefits

- **Proactive Defense:** Blocks unknown malware by preventing unauthorized execution.
- **Reduced Attack Surface:** Limits entry points for malicious code.
- **Enhanced Resilience:** Memory protection mitigates vulnerabilities, even if the system is not fully patched.



Seeking a modern and adaptive cybersecurity approach?

***OnSystem Defender** provides the most comprehensive and flexible solution when compared to others' rigid, whitelist-focused models.*

How OSD Outperforms Traditional Security Solutions

1. High Maintenance Over Time

OSD eliminates extensive profiling with pre-configured policies and adaptive learning, reducing administrative overhead.

2. Static Whitelisting Model

Unlike rigid whitelist-based solutions, OSD adapts dynamically to evolving applications and runtime behaviors.

3. Inability to Address Memory Exploits

Traditional solutions ignore memory security, but OSD actively prevents fileless malware and zero-day attacks.

4. Operational Delays for End-User Requests

OSD minimizes IT intervention by learning and adapting to legitimate application behaviors.

5. Potential for False Positives

OSD's behavior-based enforcement reduces false positives, preventing unnecessary disruptions.

6. Vulnerabilities in Supply Chain Attacks

Even if a trusted application is compromised post-approval, OSD ensures that only legitimate behaviors execute.

7. Resource-Intensive Deployment

With pre-configured policies, OSD provides fast deployment and minimal maintenance.

8. Focus on Known Threats

Unlike traditional reactive models, OSD proactively blocks unknown and zero-day threats before execution.

9. Dependence on Sandboxing & Virus Checking

While other solutions require manual intervention, OSD automates advanced threat prevention in real-time.

10. Lack of Real-Time Adaptation

OSD continuously learns and adapts to runtime changes without requiring manual updates.

Stay Ahead of Cyber Threats with OnSystem Defender

*Get in touch today to secure your organization with the most advanced endpoint and application security solution available. **Visit:** <https://onsystemlogic.com>*

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