

The Cyber Threat Landscape has Changed

Everyone needs an EDR, but today's threats demand **MORE!**

AppGuard is the perfect complement to your EDR

It is now widely recognised that EDR solutions alone are not enough to combat today's sophisticated threats, you only have to look at the industry headlines to see that even the largest, supposedly best protected organisations, are being successfully breached almost daily.

Government bodies are telling us:

"To prevent unknown threats such as targeted attacks, zero-day, fileless, etc... **it is necessary to seek an alternative technology, which does not depend on detection methods and scanning;** instead monitors malicious access to the OS process, memory and registry and isolates malicious program execution."

NISC

"What has struck me more forcefully than anything else is the **clearly widening gap between the threat and our exposure to it and the defences** that are in place to protect us. ...we all need to increase the pace we are working at to keep ahead of our adversaries."

Richard Horne CEO NCSC Dec 2024

And independent tests prove the benefits of detection-based tools PLUS zero trust technology like AppGuard:

Results: AppGuard Enterprise & Microsoft Defender

Windows 11 workstation; MS Defender & AppGuard – default settings (user profile = "system")

LockBit 3
Ransomware



Top Ransomware
Techniques



Top 25 Validato
Techniques



RansomHub
Ransomware

CISA Advisory AA24-242A



Results: AppGuard Server & Microsoft Defender

Windows server; Defender & AppGuard – default settings (user profile = "system")

LockBit 3
Ransomware



Top Ransomware
Techniques



Top 25 Validato
Techniques



RansomHub
Ransomware

CISA Advisory AA24-242A



AppGuard's patented technology is the perfect complement to your EDR

- Patented Zero Trust technology (Auto-adaptive)
- Hassle free - Fully managed solution
- Lightweight – No impact on system performance
- Flexible and versatile - OT and IT
- Windows endpoints and servers – Including legacy systems

APPGUARD
Stops malware EDR/XDR miss