Soconnect

THE NEXT EVOLUTION IN CYBERSECURITY DEFENCE

ANTIVIRUS IS THE PAST.

Endpoint Detection and Response (EDR) Is What's Next.

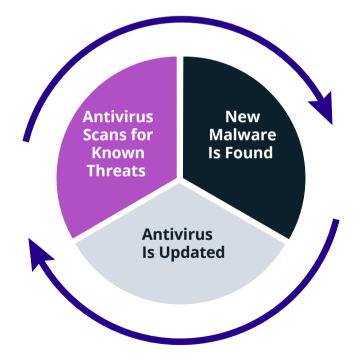


AS CYBERTHREATS EVOLVE, SO SHOULD YOUR DEFENCE

Antivirus has been around since the 1980s and for many years worked effectively by scanning and blocking viruses. But as cyberattackers have become increasingly persistent, antivirus simply can't keep up.

HOW THE ANTIVIRUS CAT AND MOUSE GAME WORKS:

Antivirus scans networks for known malware (malicious software). As cybercriminals create new malware, the antivirus software has to be updated. And the cycle continues ...



DID YOU KNOW?

Over 270,000 never-before-seen malware variants were detected in the first half of 2022 — a 45% increase over the same period the year.

-2022 SonicWall Cyber Threat Report

EDR PROVIDES MAXIMUM EFFICIENCY FOR MODERN-DAY PROTECTION

EDR protects against known and unknown malware, Trojans, hacking tools, ransomware, memory exploits, script misuse, bad macros, and more.



ADVANCED TOOLS + INTEGRATED RESPONSE = EDR

- Monitors your network
 EDR also monitors all endpoint devices accessing your network.
 Analyses network traffic
- EDR learns what network behaviour is normal and what's not normal.
- Threat Hunting
 Threat hunting activities enable your security to search for threats proactively.

We have helped many businesses like yours quickly expand their defence with threat detection that allows you to focus on what you do best, running your business. Contact us today to get started.



