



Businesses are targeted

Ransomware gangs target all businesses today. They will try to gain access and steal data, then encrypt your data.



Malware is evolving

Malware can be disguised as an application, a macro or by some other stealth means to avoid detection.



Default deny is essential

Any unknown files must be treated as potential malware and opened up in a protected container to avoid machine infection.

Container isolation

Installing an Advanced Endpoint Protection application is like having an alarm system with sensors 24 x 7 x 365.

Endpoint devices (laptops & desktops) can only get infected when malware writes to the disk. Advanced Endpoint Protection includes a safety net - what is called container isolation.

Container isolation technology opens up any unknown files in a protected zone in your computer, so that any malware will not be able to infect your live data.

The Advanced Endpoint Protection scans endpoints against a massive list of known good and bad files compiled from years as the world's largest certificate authority and from the 85 million endpoints deployed worldwide.

Not all malware is equal in it's attack approach. Some malware variants do not need you to execute a file, they attempt to execute the malicious code within the endpoint computers memory (RAM) instead. Advanced Endpoint Protection completely stops write access against this threat.

Zero trust

The Advanced Endpoint Protection platform provides a zero trust security environment that verdicts 100% of unknown files. The platform renders an almost immediate verdict on the status of any unknown file, so it can be handled accordingly by either software or human analysts. This shift from reactive to proactive is what makes this approach unique and gives the Advanced Endpoint Protection the capacity to protect your business from known and unknown malware.

For businesses that require 24 x7 protection against "live off the land" style attacks, we can provide an around the clock security event monitoring service that will detect and remediate any unusual behavior on your endpoint device.

Have a question? Let's chat...

Whether you're interested to learn more about key features, pricing or anything else, we're here to help.

Email: info@hackerguard.co.nz P: 0800 NO HACK