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REAL-WORLD PROOF THAT OUR ENDPOINT PROTECTION OFFERS SECURITY WITHOUT COMPROMISE

When a 2017 WikiLeaks data dump exposed the CIA's assessments of 20 security products, we got to see the unvarnished results of the intelligence community's attempts to foil the technologies that businesses rely on daily to protect themselves. While many of the biggest names in the market proved to be easily to moderately hackable, there was one solution that seemed to frustrate their best attempts.

Here's what the CIA—one of the best-funded, most expert hacking organizations in the world—had to say about Comodo AEP:

“Comodo is impossible to breach. A colossal pain in the posterior. It literally catches every payload sent through a network.”

That's good news for you. By deploying Comodo AEP, you can bulletproof your endpoints and your hardworking employees won't notice the difference.

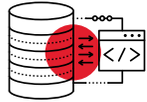
100% TRUST VERDICT OF ALL UNKNOWN FILES

Cybercrime has come a long way from script kiddies looking for a little glory. Today's sophisticated attackers are after money and power. By 2019, ransomware will attack a business every 14 seconds and damage costs will soar to \$11.5 billion annually. In 2017, wide-ranging events from elections to North Korea nuclear threats and missile launches corresponded with major malware spikes in enterprise security, indicating the use of cyber “activism” to achieve geopolitical goals.

No business and no user can be considered safe. Having a comprehensive defense-in-depth strategy has never been more critical, and no security posture is complete without technology to protect endpoints. But security controls must not impede employees' ability to do their jobs—and ease of administration is critical to reduce the burden on your IT staff.

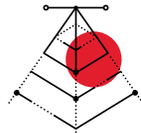
HOW TRADITIONAL ENDPOINT SECURITY WORKS

File Executed Inside Network with Traditional Endpoint Security



Attackers create payloads to deliver to targeted or global campaign.

Blacklist Allows to the New Signature to Pass



Legacy AV doesn't detect malicious signature for newly created files.

Machine Learning has not been trained the New Signature



Machine Learning is not trained for newly bad indicators, bypassing statistical and behavioral models.

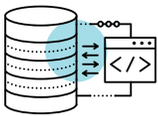
File Executes on the Endpoint to Infect the Network



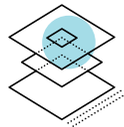
Endpoint is infected because all previous layers cannot identify relying on bad indicators.

HOW ACTIVE BREACH PROTECTION WORKS TO PREVENT THE DAMAGE

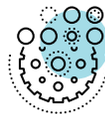
File Executed Inside Network



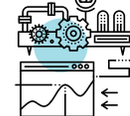
File Identified as Unknown



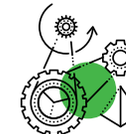
Auto Containment Triggers Instantly



File Analyzed for Trusted Verdict



Known Good Verdict



File Runs Safe on Endpoint

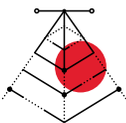


Unknown executables and other files that request runtime privileges are automatically run in a virtual container that does not have access to the host system's resources or user data. They run just as well as they would on the host system, making it seamless from the end-user perspective, but they cannot damage or infect the system. Any unknown executables in containment do not have write privileges to the hard drive, COM interface or registry. Comodo's approach enables users to remain productive as usual without allowing unknown threats to harm their endpoints.

Known Bad Verdict



File Blocked from Endpoint



Competition cannot keep up to our verdict speeds. 95% of all files are verdicted within 45 seconds. More sophisticated threats are investigated 24x7x365 by our worldwide team of security experts. We ensure 100% trusted verdict on all unknown files with our industry leading 4 hour SLA.

KEY CAPABILITIES

Auto Containment

Unknown executables and other files that request runtime privileges are automatically run in Comodo's patented virtual container that does not have access to the host system's resources or user data.

Comodo Antivirus

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.

Cloud-based Online Platform

Automatic signature updates that simplifies deployment across your entire environment to lower operational costs delivering reliable, centralized and fully scalable security solutions for today's business.

24x7 Human Analysis

In the 5% of cases where VirusScope and Valkyrie are unable to return a verdict, the file can be sent to researchers for human analysis who make a determination within SLA timelines.

VirusScope Behavioral Analysis

Uses techniques such as API hooking, DLL injection prevention, and more to identify indicators of compromise while keeping the endpoint safe and without affecting usability.

Valkyrie Verdict Decision Engine

While running in auto-containment, unknown files are uploaded to a global threat cloud for real-time analysis, returning a verdict within 45 seconds for 95% of the files submitted.

Fileless Malware Protection

Not all malware is made equal. Some malware do not need you to execute a file, it built-in the endpoint's memory-based artifact such as RAM. Comodo AEP completely stops write access against this threat.

Host Intrusion Prevention

Rules-based HIPS that monitors application activities and system processes, blocking those that are malicious by halting actions that could damage critical system components.

Personal Packet Filtering Firewall

Provides granular management of inbound and outbound network activities, hides system ports from scans, and provides warnings when suspicious activities are detected.

ABOUT COMODO

In a world where preventing all cyberattacks is impossible, Comodo Cybersecurity provides Active Breach Protection with its cloud-delivered cybersecurity platform. The Comodo Cybersecurity 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 Comodo Cybersecurity unique and gives us the capacity to protect your business – from network to web to cloud – with confidence and efficacy.

Comodo has experts and analysts in 185 countries, protecting 100 million endpoints and serving 200,000 customers globally. Based in Clifton, New Jersey, Comodo Cybersecurity has a 20-year history of protecting the most sensitive data for both businesses and consumers worldwide.

ACTIVE BREACH PROTECTION PREVENTS DAMAGE
WITH THE INDUSTRY'S LEADING ZERO TRUST ARCHITECTURE

PROTECT
THREAT VECTORS
WITH OUR ZERO
TRUST SECURITY
POSTURE

ENABLE
CYBERSECURITY
SOLUTIONS FROM
OUR ONE CENTRAL
PLATFORM

ELIMINATE ALERT
FATIGUE WITH
CLOUD-NATIVE
ARCHITECTURE &
THREAT DETECTION



COMODO CORPORATE HEADQUARTERS

1255 BROAD STREET, CLIFTON, NJ 07013 USA

Experienced a breach? Contact us at (888) 551-1531

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