Forcepoint Advanced Malware Detection and Protection

Advanced sandbox solution engineered to detect and protect against advanced malware and zero-day threats

Key Benefits

- Zero-day threat detection Detect the most elusive and advanced malware threats and unknown variants.
- Collective shared intelligence
 Once Advanced Malware
 Detection and Protection (AMDP)
 identifies new or uncategorized
 advanced malware, the file
 signature is shared across
 Forcepoint security solutions to
 protect customers and enhance
 their security intelligence
- Comprehensive file support Malware analysis support for Windows, Linux, macOS and Android file types.

When it comes to protecting against advanced malware and zero-day exploits, organizations face seemingly insurmountable internal and external challenges. Threat actors are smarter and more equipped than ever before, creating advanced and evolving malware designed to evade traditional solutions.

New threat vectors have risen from the adoption of cloud environments and a distributed workforce. Internal challenges, such as a lack of skilled cybersecurity workforce and overwhelmed IT teams, are too preoccupied to focus on threat hunting. Forcepoint Advanced Malware Detection and Protection, powered by Hatching, A Recorded Future Company, enables organizations to detect unknown and advanced malware threats, including zero-day exploits.

AMDP is a next-generation Advanced Sandbox that safeguards organizations from today's advanced malware attacks. AMDP supports Windows, macOS, Linux and Android operating systems to deliver comprehensive file support. Forcepoint AMDP seamlessly integrates with Forcepoint Next-Generation Firewall and web security solutions. This tight integration provides shared intelligence across Forcepoint solutions and protects organizations against zero-day threats. Organizations also gain an increase in productivity as policy, dashboards, and reports are accessible through a single console



Forcepoint AMDP provides shared intelligence across Forcepoint solutions and protects organizations against zero-day threats

Specifications

Product integrations

Forcepoint Web Security (Cloud, Hybrid, on- Premises) Forcepoint Next Generation Firewall

Operating System Support

Windows, MacOS, Linux, Android

File size support

Forcepoint Web Security: 62MB Forcepoint Next Generation Firewall:100MB

Data sovereignty

Data retention: 40 days Threat report retention: 1 year Data retention is GDPR compliant

File type support

Forcepoint Web Security

ARCHIVE	MS OFFICE	
rar., 7z., gzip., tar., zip., arj., bz	doc, .docx, .dot, .dotx, .dotm, .docm, .xls, .xlsx, .xlt, .xlam, .xltm,xlsm, .xlsb, .xltx, .xla, .ppt, .pptx, .pps, .pot, .ppsx, .potx, .ppsm, .pptm	
EXECUTABLE FILES		
Windows Executable files		

Forecepoint Next Generation Firewall (NGFW)

ARCHIVE	SCRIPTING	MS OFFICE
.zip, .7z, .ace, .cab, .daa, .gz, .rar, .tar, .eml, .iso, .lzh, .bz2, .bup, .mso, .msg, .vhd, .vbn, .tnef, .xz, .xar, .lz, .xxe	.bat, .js, .vbe, .vbs, .ps1, .py, .cmd, .sh, .pl,.jse	.doc, .ppt, .xls, .rtf, .docx, .pptx, .xlsx, .docm, .dot, .dotx, .docb, .xlm, .xlt, .xltx, .xlsm, .xltm, .xlsb, .xla, .xlam, .xll, .xlw, .pps, .ppsx, .pptm, .potm, .potx, .ppsm, .pot, .ppam, .sldx, .sldm, .dotm
OPEN OFFICE DOCUMENTS	EXECUTABLE FILES	SCRIPTING LANGUAGES
.oxt, .ott, .oth, .odm, .odt, .otg, .odg, .otp, .odp, .ots, .ods, .odc, .odf, .odb, .odi	exe, .dll, .lnk, .elf, .msi, .scr, .deb, .url, .jar, .com, .cpl, .appx	.bat, .js, .vbs, .jse, .ps1, .py, .pyc, .pyo, .cmd, .sh, .pl, .vbe
OTHER FILES	ANDROID	MAC OS
.ps1xml, .psc1, .psm1, .gb, .gba, .asp, .jnlp	.apk	macho, .scpt, .pkg, .app, .dm
MISC		
.xml, .txt, dex.		

To learn more and schedule a free demo visit Forcepoint Advanced Malware Detection

forcepoint.com/contact

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