

Business Benefits

- Don't be the first victim of a new threat. Inline prevention stops patient zero without affecting productivity.
- Eliminate dwell time risk. Cut threat response time to seconds with automated delivery of coordinated protection across network, endpoint, and cloud.
- Reduce actionable events and workload for the SOC. Stop the initial threat, delivering fewer detection events to investigate and contain.
- Reduce TCO with cloud-based architecture.
 Eliminate costs to deploy, manage, patch, and maintain appliance-based sandboxes.
- Gain infinite analysis capacity with no incremental costs. Subscription model delivers compute and scalability with no capacity-based charges.
- Avoid manual integrations. Threat intel automatically flows into the Palo Alto Networks ecosystem, eliminating manual tooling or integration

WildFire

Eliminate Risks from Highly Evasive Malware

Today's adversaries have easy access to cloudscale, legitimate infrastructure as well as machine learning to quickly distribute evasive malicious files to end users. Siloed security tools simply can't keep up with today's malware, which is proliferating at a rate of 1,000 new threats every five minutes, with up to 10,000 variants seen five minutes thereafter. Organizations suffering zero-day attacks or advanced persistent threats that cause data breaches can face:

- **Reputational risk**—highly visible media and press created by government and industry reporting requirements, compounded by the volume and type of information lost.
- Regulatory risk—sanctions imposed by governing bodies as well as increased compliance and assessment requirements, depending on information assets targeted (e.g., personally identifiable information [PII], account information, business or customer intellectual property).
- Financial risk—potential revenue loss associated with lower buyer confidence, ransomware, and increased regulations (e.g., downtime, reduced sales, increase in compliance requirements, cost of data retrieval).
- Legal risk—liability due to civil challenges and due diligence issues stemming from customer data loss and compliance with regulations (e.g., HIPAA, GDPR, US state legislation [CCPA, NYDFS Cybersecurity Regulation, etc.], Australian data privacy regulations).

To mitigate risks associated with evasive attacks, organizations turn to network sandboxing solutions for malware analysis. Unfortunately, all of these traditional solutions affect user productivity and are slow to deliver verdicts, interrupting workflows by holding files for analysis, trickling some content while samples are being scanned, or changing content and making many files unreadable. Moreover, these solutions have another fatal flaw: they can only protect against new threats after the first victim in an organization (a.k.a. patient zero) has already been identified or compromised.

Immediate Prevention Powered by Infinitely Scalable Cloud Analysis

Palo Alto Networks WildFire® malware prevention service eliminates the need to compromise security for performance and finally enables organizations to adopt a prevention-first posture. As the industry's most advanced cloud-based analysis and prevention engine for malware, WildFire analyzes every unknown file for malicious intent, and then distributes prevention in record time to reduce the risk of a first victim—and every threat thereafter.

Unlike traditional solutions that depend solely on offline or delayed analysis of unknown malware, WildFire analysis and intelligence flow directly into machine learning models that act locally at the firewall level to stop up to 95% of new threats inline. For the rest, WildFire uses an innovative multi-technique approach to distribute signatures to every ML-Powered NGFW in seconds.

No other malware analysis engine can offer prevention without affecting productivity. WildFire combines dynamic and static analysis, innovative machine learning techniques, recursive analysis, and a groundbreaking custom-built analysis environment to analyze, identify, and prevent even the most sophisticated and evasive threats. After analysis, automation is where WildFire shines: it applies rapid and consistent prevention at the edge, in your data center, from the cloud, within software-as-a-service (SaaS) applications, and on endpoints.

Key Capabilities

Prevent Unknown Threats at the Firewall Level with Inline Machine Learning

Powered by threat models continually honed in the cloud, WildFire includes an inline machine learning-based engine delivered within our hardware and virtual ML-Powered NGFWs. This innovative, signatureless capability prevents malicious content in common file types—such as portable executable files and fileless attacks stemming from PowerShell®—completely inline, with no required cloud analysis, no damage to content, and no loss of user productivity. Whether an unknown file matches an existing signature or is classified by an ML-Powered NGFW, WildFire always performs full analysis, extracting valuable intelligence and data to provide context for security analysts, generate training updates for the machine learning models, and share intelligence with other subscriptions to prevent other attack vectors.

Get Global Prevention Across the WildFire Ecosystem, Delivered in Seconds

For highly customized threats that its inline machine learning-powered prevention cannot stop, WildFire applies powerful cloud-based analysis to deliver prevention across networks, clouds, endpoints, or wherever WildFire-enabled sensors are deployed. Working in tandem with new capabilities of PAN-OS®, WildFire generates and delivers prevention globally within seconds of initial analysis for most new threats. This innovative, cloud-scale delivery of evasion-resistant signatures closes the window for adversaries to successfully deploy malicious content.

Use Signatures, Not Hashes

Because WildFire uses content signatures for prevention instead of hashes, it can identify more malware with a single signature. As a result, compared to the mostly hash-based systems that require 1:1 ratios, WildFire protects against more attacks with the same resources. A single WildFire signature can protect against up to millions of polymorphic variants of a single malware.

Root Out Malicious Behavior in All Traffic

WildFire identifies files with potential malicious behaviors, and then delivers verdicts based on their actions by applying threat intelligence, analytics, and correlation alongside advanced capabilities:

- Complete malicious behavior visibility identifies threats in all traffic across hundreds of applications, including web traffic; email protocols like SMTP, IMAP, and POP; and file sharing protocols like SMB and FTP, regardless of ports or encryption.
- Suspicious network traffic analysis monitors all network activity produced by a suspicious file, including backdoor creation, downloading of next-stage malware, visiting low-reputation domains, network reconnaissance, and much more.
- Fileless attack/script detection identifies when potentially
 malicious scripts, such as JScript and PowerShell, are
 traversing the network and forwards them to WildFire for
 analysis and execution.

The powerful discovery and analysis capabilities of WildFire are seamlessly integrated with numerous products across the Palo Alto Networks portfolio as well as within leading partner solutions across email and cloud platforms.

Uncover New Threats with a Multi-Technique, Evasion-Resistant Approach

WildFire goes beyond traditional sandboxing approaches used to detect unknown threats in a cloud analysis environment, bringing together multiple techniques:

- **Dynamic analysis** observes files as they execute in a purpose-built, evasion-resistant virtual environment, enabling detection of previously unknown malware using hundreds of behavioral characteristics.
- Machine learning extracts thousands of unique features from each file, training a predictive machine learning model to identify new malware, which is not possible with static or dynamic analysis alone.

- Static analysis complements dynamic analysis with effective detection of malware, providing instant identification of malware variants. Static analysis further leverages dynamic unpacking to analyze threats attempting to evade detection through the use of packing tool sets.
- Bare metal analysis executes evasive threats in a real hardware environment, entirely removing an adversary's ability to deploy anti-VM analysis techniques.
- A custom-built hypervisor prevents attacker evasion techniques with a robust, proprietary hypervisor that does not depend on open source projects or proprietary software to which attackers have access.

Together, these unique techniques allow WildFire to analyze and prevent unknown malware with high efficacy and near-zero false positives.

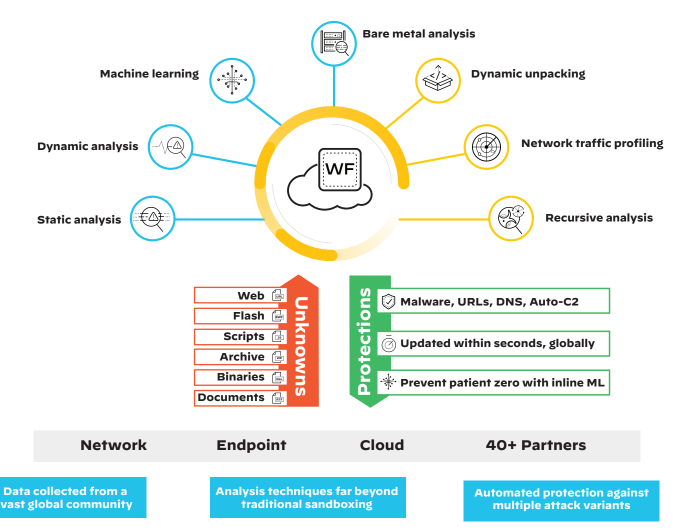


Figure 1: WildFire: the global nerve center for malware analysis

Stop Complex, Multi-Stage Attacks

Threat actors continue to evolve malware to evade existing analysis techniques by breaking attacks into distinct components and stages, using multiple concurrent delivery vectors, and exploiting reputable cloud services to avoid detection. These strategies render traditional single-stage, single-vector malware analysis ineffective.

By combining the cloud scale of WildFire with advanced file analysis and URL crawling, Multi-Vector Recursive Analysis (MVRA) delivers a unique and comprehensive solution to prevent threat actors' sophisticated multi-stage, multi-hop attacks. Unlike other solutions, WildFire can follow multiple stages of attack from a file analysis standpoint even if execution fails in a given stage. This workflow unifies analysis across both web and file attack vectors, enabling a unique, holistic view of a campaign over multiple stages. Attackers can no longer hide malicious content behind multiple stages of benign URLs or reputable document sharing sites.

Deploy in a Safe, Scalable Cloud-Based Architecture

The cloud-based architecture of WildFire supports unknown threat analysis and prevention at massive scale across networks, endpoints, and clouds. Files are submitted to the WildFire global cloud, delivering scale and speed, and any Palo Alto Networks customer can quickly turn on the service—including users of hardware and virtual ML-Powered NGFWs, public cloud offerings, Prisma™ SaaS, and Cortex XDR™ agents. Palo Alto Networks manages the WildFire infrastructure directly, following industry-standard best practices for security and confidentiality, with regular SOC 2 compliance audits. See the WildFire Privacy datasheet for more information.

To enable you to better address data sovereignty and privacy concerns, we maintain distributed regional WildFire clouds that give you more control over the location of your data. Providing the same detection and prevention capabilities as the WildFire public cloud, these clouds allow you to adjust submissions to address localized data privacy concerns.

Integrated Logging, Reporting, and Forensics

WildFire users receive integrated logs, analysis, and visibility into malicious events through the PAN-OS management interface, Panorama™ network security management, AutoFocus, Cortex XDR, Cortex™ XSOAR, or the WildFire Portal, enabling teams to quickly investigate and correlate events observed in their networks. With this information, security teams can rapidly locate and take action on the data needed for timely investigations and incident response, regardless of the application they use.

Operational Benefits

- Automate reprogramming of security controls to block unknown threats: Shared real-time intelligence from more than 35,000 subscribers automatically updates and prevents threats across networks, endpoints, and clouds.
- Gain detailed context on analyzed threats: Get thorough reports of every malicious file sent to WildFire across multiple operating system environments and application versions.
- Integrate seamlessly with existing security tools: Leverage open API integration with SIEM, TIP, ticketing, SOAR, or XDR tools to process indicators of compromise (IOCs).
- Leverage actionable threat intelligence: Together with AutoFocus[™] contextual threat intelligence, you can understand adversaries and their intent as well as track campaigns to ensure your next move is the right one.

The Power of Palo Alto Networks Security Subscriptions

Today, cyberattacks have increased in volume and sophistication, using advanced techniques to bypass network security devices and tools. This challenges organizations to protect their networks without increasing workloads for security teams or hindering business productivity. Seamlessly integrated with the industry's first ML-Powered NGFW platform, our cloud-delivered security subscriptions coordinate intelligence and provide protections across all attack vectors, providing best-in-class functionality while eliminating the coverage gaps disparate network security tools create. Take advantage of market-leading capabilities with the consistent experience of a platform, and secure your organization against even the most advanced and evasive threats. Benefit from WildFire or any of our security subscriptions:

- **Threat Prevention**: Go beyond traditional intrusion prevention system (IPS) solutions to automatically prevent all known threats across all traffic in a single pass.
- URL Filtering: Enable the safe use of the internet by preventing access to known and new malicious websites before users can visit them.
- **DNS Security**: Disrupt attacks that use DNS for command and control and data theft without requiring any changes to your infrastructure.
- IoT Security: Protect internet-of-things (IoT) and OT devices across your organization with the industry's first turnkey IoT security solution.
- GlobalProtect™ network security for endpoints: Extend ML-Powered NGFW capabilities to your remote users to provide consistent security everywhere in your environment.

paloaito® WildFire | Datasheet

Table 1: Features and Licensing Summary		
Capabilities Activated with WildFire Subscription		
Advanced Analysis, Prevention, and Anti-Evasion Techniques	Static analysis—combines memory analysis, machine learning, and analysis of file anomalies, malicious patterns, and known malicious code. Inline ML-based prevention (on firewall)—blocks unknown malicious executables and PowerShell attacks. Dynamic analysis—includes custom hypervisor, behavioral scoring, network profiling, and multi-version analysis. MVRA—combines advanced file analysis with URL crawling to prevent multi-stage, multi-hop attacks. Bare metal analysis—enables full dynamic analysis on real hardware, with no virtual environment and no hypervisor.	
OS Support	macOS, Android, Windows XP/7/10	
File Support	PE files (EXE, DLL, and others), all Microsoft Office file types, Mac OS X files, Linux (ELF) files, Android Package Kit (APK) files, Adobe Flash and PDF files, archive (RAR and 7-Zip) files, script (BAT, JS, VBS, PS1, Shell script, and HTA) files, analysis of links within email messages, and encrypted (TLS/SSL) files.	
Protocol Support	SMTP, POP3, SMB, FTP, IMAP, HTTP, HTTPS	
File Analysis per Day	Elastic	
Signature Type	 Based on new/zero-day malware discovered in web traffic (HTTP/HTTPS), email protocols (SMTP, IMAP, and POP), and FTP traffic. Generated on the malware payload of the sample and tested for accuracy and safety. 	
Protection Updates for Unknown Malware	• Seconds, with zero-delay signatures to connected Next-Generation Firewall.*	
Regional Cloud Locations	· North America (2; global and regional), Amsterdam, Singapore, and Japan.	
Key Integrations	 With Palo Alto Networks, including all cloud-delivered security subscriptions, AutoFocus, Cortex XDR, and Prisma SaaS. With technology partners for verdict determination on third-party services with the WildFire API. 	
Management and Reporting	Palo Alto Networks Panorama and WebUI, API	
Forensics	 Detailed analysis of every malicious file sent to WildFire across multiple operating system environments, including both host- and network-based activity. Access to the original malware sample for reverse engineering, with full PCAPs of dynamic analysis sessions. Open API for integration with third-party security tools, such as security information and event management systems (SIEMs). 	
Trust and Privacy	 Palo Alto Networks has strict privacy and security controls in place to prevent unauthorized access to sensitive or personally identifiable information. We apply industry-standard best practices for security and confidentiality. You can find further information in our privacy datasheets. 	



Table 1: Features and Licensing Summary (continued)		
Licensing and Requirements		
Requirements	To use the Palo Alto Networks WildFire subscription, you will need: Palo Alto Networks Next-Generation Firewalls running PAN-OSPalo Alto Networks Threat Prevention license	
Full WildFire License	WildFire requires a standalone license, delivered as an integrated, cloud-based subscription for Palo Alto Networks Next-Generation Firewalls. It is also available as part of the Palo Alto Networks Subscription ELA, VM-Series ELA, or Prisma Access.	
Recommended Environment	Palo Alto Networks Next-Generation Firewalls deployed in any location, as both internal and external sources may introduce file-based threats into the network.	
Basic WildFire License	 Basic WildFire functionality is included as part of the Palo Alto Networks Next-Generation Firewall with a restricted set of features, and only allows: Forwarding EXE and DLL file types, including compressed and encrypted content (Windows XP/7 only) for WildFire analysis. Retrieval of WildFire signatures via antivirus and/or Threat Prevention updates. Automatic updates every 24–48 hours, given an active Threat Prevention subscription (inline machine learning-based prevention and zero-delay signatures not supported). 	
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^{*} Requires PAN-OS 10.0.

