



Release Notes

November Update

McAfee Endpoint Security 10.6.1

For use with ePolicy Orchestrator

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Rating for the 10.6.1 November update

The rating defines the urgency for installing this update.

Purpose

This release adds enhancements and fixes problems that were reported in the previous version.

Rating - High Priority

Mandatory	Critical	High Priority	Recommended
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- High priority for all environments.
- Failure to apply a High Priority update might result in potential business impact.
- Most patches and hotfixes are considered High Priority.

For more information, see [KB51560](#).

What's new in the 10.6.1 November update

This release includes the following build numbers:

Component	Version
Endpoint Security Platform	10.6.1.1103
Endpoint Security Threat Prevention	10.6.1.1169
Endpoint Security Adaptive Threat Protection	10.6.1.1095
Endpoint Security Platform extension	10.6.1.1038
Endpoint Security Threat Prevention extension	10.6.1.1046
Endpoint Security Adaptive Threat Protection extension	10.6.1.1047

Resolved issues in the 10.6.1 November update

This update resolves known issues from the previous releases of the product.

Platform

Component	Reference	Resolution
Performance	1258035	A mfeesp.exe second-chance exception no longer occurs.
Compatibility	1254800	The McAfee system tray icon no longer incorrectly reports that Endpoint Security modules are not responding.

Threat Prevention

Component	Reference	Resolution
Performance	1228513	Microsoft Office applications no longer crash when migrating from McAfee® VirusScan® Enterprise to McAfee® Endpoint Security.
	1239608	Mfftp.exe CPU usage no longer spikes when enforcing policies.
	1247845	The Anti-Malware Engine's memory is now protected to prevent corruption from third-party products that could lead to false positives and incorrect conviction of clean files.
	1251396	Exploit Prevention no longer causes Microsoft Windows script engines to hang.
Compatibility	1237955	The Signer field in Access Protection now supports more characters.
	1246900	McAfee® ePolicy Orchestrator® (McAfee® ePO™) and the Endpoint Security Client now validate paths for on-access scan exclusions.
	1256801	When the path for an on-access scan exclusion is missing a slash (/) character, the high risk and low risk exclusion list on the client system is no longer blank, and policy enforcement of valid exclusions now functions correctly.

User interface	1240144	The right-click Scan for threats option now correctly appears in the same language as the operating system.
	1245285	The Threat Target file name now correctly appears in the event sent to McAfee ePO and the Access Protection log.
	1250713	The malware detection pop-up message is now consistent for on-access scans.

Adaptive Threat Protection

Component	Reference	Resolution
Performance	1249372	McAfee® Endpoint Security Adaptive Threat Protection (ATP) now honors on-access scan exclusions regardless of DLL injection into the excluded process, so the process is no longer monitored by Dynamic Application Containment or Real Protect.
	1251575	A memory leakage of mfeatp.exe no longer occurs.
Compatibility	1257207	The Signer field in Dynamic Application Containment now supports more characters.
User interface	1238355	The file type Unknown is now spelled correctly in ATP events.

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