

Ultimate Comparison of Microsoft Defender for Endpoint Features by Operating System v3.0 (29 March 2022)

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eature	Description	Windows 7 SP1	Windows 8.1	Windows 10/11	Windows Server	Windows Server	Windows Server	Windows Server	macOS	Linux	Android phones	iOS
Attack surface reduction					2008 R2	2012 R2	2016	2019/2022				
Attack surface reduction rules												
Block abuse of exploited vulnerable signed drivers	Protect against vulnerable signed drivers that allow kernel access			1709+				_				
Block Adobe Reader from creating child processes	and system compromise. Prevents payloads breaking out of Adobe Reader.			1709+		✓	/	→				
Block all Office applications from creating child	Prevents Word, Excel, PowerPoint, OneNote, and Access creating					V	V	,				
processes	child processes.			1709+				V				
Block credential stealing from LSASS	Prevents untrusted processes accessing LSASS directly. Prevents Outlook and popular webmail providers launching			1709+		√	√	√				
Block executable content from email client and webmail	scripts or executable files.			1709+		✓	✓	✓				
Block executable files from running unless they meet a	Using cloud-delivered protection, block executables depending			1709+				✓				
prevalence, age, or trusted list criterion	on various reputational metrics. Identifies and blocks script obfuscation with suspicious											
Block execution of potentially obfuscated scripts	properties.			1709+		√	√	√				
Block JavaScript or VBScript from launching downloaded	Prevents JavaScript or VBScript fetching and launching			1709+			✓	✓				
executable content Block Office applications from creating executable	executables.											
content	Prevents the Office suite from saving executable content to disk.			1709+			√	√				
Block Office applications from injecting code into other	Prevent attempts to migrate code into another process in Word,			1709				✓				
processes Block Office communication applications from creating	Excel, and PowerPoint.											
child processes	In Teams and Outlook, prevent child processes being created.			1809+				√				
Block persistence through WMI event subscription	Prevent C2 abuse of WMI to attain device persistence.			1903+								
Block process creations originating from PSExec and	Prevents PSExec or WMI created processes from running, as is common in lateral movement techniques. Not compatible with			1803+		√	_	✓				
WMI commands	ConfigMgr.											
Block untrusted and unsigned processes that run from	Executable files on USB drives or SD cards are prevented from			1803+				✓				
USB	executing unless trusted or signed. Protects against Office VBA Win32 API calls, mostly found in							_				
Block Win32 API calls from Office macros	legacy macros.			1709+				√				
Use advanced protection against ransomware	Using cloud-delivered protection heuristics, if a lower reputation file resembles ransomware and has not been signed, it is			1803+		,	,	√				
Use advanced protection against ransomware	blocked.			1803+		V	V	V				
ASR rules in warn mode if supported by rule	Allow users to override ASR blocked events.			1809+				✓				
Exploit protection	Successor to Enhanced Mitigation Experience Toolkit (EMET) with			1709+				✓				
Web protection Network protection	protection against over twenty exploit types. Comprised of web content filtering (access based on site											
	category) and web threat protection (phishing, exploit sites, low			1709+		✓	✓	✓				
	rep sites). Extends web protection to the entire OS and third-party											
	browsers, blocking outbound traffic to low-reputation or custom			1709+		✓	✓	✓				
	indicators.											
Controlled folder access	Ransomware protection where protected folders are specified, and only allow-listed applications may make modifications to			1709+		./	./	_				
Controlled folder access	them.			1705+		V	V	V				
									10.15.4+			
Device control – removable storage protection	Block the use of unauthorised removable storage media based on properties such as vendor ID, serial number, or device class.			✓					Not feature equal to			
	on properties such as vehicle ib, senai number, or device class.								Windows			
	Audit and control read/write/execute operations on removable			_								
Device control – removable storage access control	storage media based on properties similar to removable storage protection.			√								
Device control – printer protection	Block the use of unauthorised print devices based on vendor ID			1909+								
Device control printer protection	and product ID.			15051	Windows	Windows	Windows	Windows				
eature	Description	Windows 7 SP1	Windows 8.1	Windows 10/11	Server	Server	Server	Server	macOS	Linux	Android phones	iOS
	Description	7 31 1	0.1	10/11	2008 R2	2012 R2	2016	2019/2022			phones	
Endpoint protection platform	Core antimalware engine that provides behaviour-based,											
Microsoft Defender Antivirus (MDAV) /	heuristic, and real-time AV protection; powers "next-generation						,	,				
Next Generation Protection	protection" features in addition to standard signature-based			√		√	√	√				
	detections. "Down level" operating systems do not have an antivirus engine											
System Centre Endpoint Protection (SCEP) /	"Down-level" operating systems do not have an antivirus engine built-in, however Microsoft's antimalware platform is available					Only if						
Microsoft Antimalware for Azure (MAA) /	through other channels such as SCEP (comes with ConfigMgr),	✓	✓		✓	not using unified						
etc	MAA (if managed with Azure), or Windows Defender (consumer-					agent						
	level). "Traditional" antivirus approach to potential threats. May have											
Preventative antivirus	behavioural monitoring capabilities but is not the Next	✓	✓		✓				✓	✓		
	Generation Protection MDAV client seen in Windows. Sends hash value of executables with mark of the web to cloud											
Block at first sight	to determine reputation; if unknown hash, upload file for more			1803+		✓	✓					
	·											
	analysis.											
Cloud-delivered protection	Sends metadata to the cloud protection service to determine if a			./		,	./		v			
Cloud-delivered protection				✓		√	√	V				
·	Sends metadata to the cloud protection service to determine if a file is safe based on machine learning and Intelligent Security Graph. On Windows, blocks certain changes to MDAV via registry,			✓		√	√	V				
Cloud-delivered protection Tamper protection	Sends metadata to the cloud protection service to determine if a file is safe based on machine learning and Intelligent Security Graph. On Windows, blocks certain changes to MDAV via registry, PowerShell, and GPO. On mobiles, detect if out of protection for			✓ ✓		✓ ✓	√ √	√ √			√	•
Tamper protection	Sends metadata to the cloud protection service to determine if a file is safe based on machine learning and Intelligent Security Graph. On Windows, blocks certain changes to MDAV via registry,					√ ✓	✓ ✓	√ √			√	√
·	Sends metadata to the cloud protection service to determine if a file is safe based on machine learning and Intelligent Security Graph. On Windows, blocks certain changes to MDAV via registry, PowerShell, and GPO. On mobiles, detect if out of protection for seven days and inform device compliance. Blocks software that isn't necessarily malicious but otherwise undesirable, such as advertising injectors and cryptominers.			\frac{1}{\sqrt{1}}		✓ ✓ ✓	√ ✓	√ ✓	√	√	√	~
Tamper protection	Sends metadata to the cloud protection service to determine if a file is safe based on machine learning and Intelligent Security Graph. On Windows, blocks certain changes to MDAV via registry, PowerShell, and GPO. On mobiles, detect if out of protection for seven days and inform device compliance. Blocks software that isn't necessarily malicious but otherwise undesirable, such as advertising injectors and cryptominers. If third-party endpoint protection is also running, antimalware					√ √	√ √ √	√ √	√	√ 	√	V
Tamper protection	Sends metadata to the cloud protection service to determine if a file is safe based on machine learning and Intelligent Security Graph. On Windows, blocks certain changes to MDAV via registry, PowerShell, and GPO. On mobiles, detect if out of protection for seven days and inform device compliance. Blocks software that isn't necessarily malicious but otherwise undesirable, such as advertising injectors and cryptominers. If third-party endpoint protection is also running, antimalware engine doesn't provide preventative real-time protection					√ √ Manual	√ √ Manual	✓ ✓ ✓ Manual	✓ ✓ Manual	√ √ Manual	√	√
Tamper protection Potentially unwanted app protection	Sends metadata to the cloud protection service to determine if a file is safe based on machine learning and Intelligent Security Graph. On Windows, blocks certain changes to MDAV via registry, PowerShell, and GPO. On mobiles, detect if out of protection for seven days and inform device compliance. Blocks software that isn't necessarily malicious but otherwise undesirable, such as advertising injectors and cryptominers. If third-party endpoint protection is also running, antimalware engine doesn't provide preventative real-time protection (including ASR rules, etc) but can scan on-demand. Can be supplemented by EDR in block mode.			✓ ✓		√ √ √ Manual	√ √ √ Manual	√ √ Manual	√ √ Manual	√ √ Manual	✓	✓
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Tamper protection Potentially unwanted app protection	Sends metadata to the cloud protection service to determine if a file is safe based on machine learning and Intelligent Security Graph. On Windows, blocks certain changes to MDAV via registry, PowerShell, and GPO. On mobiles, detect if out of protection for seven days and inform device compliance. Blocks software that isn't necessarily malicious but otherwise undesirable, such as advertising injectors and cryptominers. If third-party endpoint protection is also running, antimalware engine doesn't provide preventative real-time protection (including ASR rules, etc) but can scan on-demand. Can be supplemented by EDR in block mode.			✓ ✓		√ √ √ Manual	√ √ √ Manual	√ √ Manual	✓ ✓ Manual	√ √ Manual	✓	✓
Tamper protection Potentially unwanted app protection Passive mode	Sends metadata to the cloud protection service to determine if a file is safe based on machine learning and Intelligent Security Graph. On Windows, blocks certain changes to MDAV via registry, PowerShell, and GPO. On mobiles, detect if out of protection for seven days and inform device compliance. Blocks software that isn't necessarily malicious but otherwise undesirable, such as advertising injectors and cryptominers. If third-party endpoint protection is also running, antimalware engine doesn't provide preventative real-time protection (including ASR rules, etc) but can scan on-demand. Can be supplemented by EDR in block mode. Endpoints passively or actively collect events and extract device information (basic mode) or actively probe observed devices (standard mode; default). This refers to OSs that can perform discovery.			✓ ✓ Automatic		√ √ Manual	√ √ √ Manual	√ √ Manual	√ √ Manual	√ √ Manual	✓	
Tamper protection Potentially unwanted app protection Passive mode	Sends metadata to the cloud protection service to determine if a file is safe based on machine learning and Intelligent Security Graph. On Windows, blocks certain changes to MDAV via registry, PowerShell, and GPO. On mobiles, detect if out of protection for seven days and inform device compliance. Blocks software that isn't necessarily malicious but otherwise undesirable, such as advertising injectors and cryptominers. If third-party endpoint protection is also running, antimalware engine doesn't provide preventative real-time protection (including ASR rules, etc) but can scan on-demand. Can be supplemented by EDR in block mode. Endpoints passively or actively collect events and extract device information (basic mode) or actively probe observed devices (standard mode; default). This refers to OSs that can perform discovery. Custom block or allow controls on the endpoint based on hash			✓ ✓ Automatic		√ √ Manual	√ √ Manual	✓ ✓ ✓ Manual	√ √ Manual	√ √ Manual	✓	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \
Tamper protection Potentially unwanted app protection Passive mode Device discovery Respect indicators of compromise – files and certificates	Sends metadata to the cloud protection service to determine if a file is safe based on machine learning and Intelligent Security Graph. On Windows, blocks certain changes to MDAV via registry, PowerShell, and GPO. On mobiles, detect if out of protection for seven days and inform device compliance. Blocks software that isn't necessarily malicious but otherwise undesirable, such as advertising injectors and cryptominers. If third-party endpoint protection is also running, antimalware engine doesn't provide preventative real-time protection (including ASR rules, etc) but can scan on-demand. Can be supplemented by EDR in block mode. Endpoints passively or actively collect events and extract device information (basic mode) or actively probe observed devices (standard mode; default). This refers to OSs that can perform discovery. Custom block or allow controls on the endpoint based on hash value or CER/PEM files.			✓ Automatic 1809+		√ √ ✓ Manual	√ √ ✓ Manual	√	√ √ Manual	√ √ Manual	✓	
Tamper protection Potentially unwanted app protection Passive mode Device discovery	Sends metadata to the cloud protection service to determine if a file is safe based on machine learning and Intelligent Security Graph. On Windows, blocks certain changes to MDAV via registry, PowerShell, and GPO. On mobiles, detect if out of protection for seven days and inform device compliance. Blocks software that isn't necessarily malicious but otherwise undesirable, such as advertising injectors and cryptominers. If third-party endpoint protection is also running, antimalware engine doesn't provide preventative real-time protection (including ASR rules, etc) but can scan on-demand. Can be supplemented by EDR in block mode. Endpoints passively or actively collect events and extract device information (basic mode) or actively probe observed devices (standard mode; default). This refers to OSs that can perform discovery. Custom block or allow controls on the endpoint based on hash value or CER/PEM files. Custom block or allow controls based on public IP or FQDNs (or full web paths for Microsoft web browsers).			√ Automatic 1809+		√ √ Manual	✓ ✓ ✓ Manual	√	√ √ Manual	√ √ Manual	✓	
Tamper protection Potentially unwanted app protection Passive mode Device discovery Respect indicators of compromise – files and certificates Respect indicators of compromise – IPs, URLs, domains	Sends metadata to the cloud protection service to determine if a file is safe based on machine learning and Intelligent Security Graph. On Windows, blocks certain changes to MDAV via registry, PowerShell, and GPO. On mobiles, detect if out of protection for seven days and inform device compliance. Blocks software that isn't necessarily malicious but otherwise undesirable, such as advertising injectors and cryptominers. If third-party endpoint protection is also running, antimalware engine doesn't provide preventative real-time protection (including ASR rules, etc) but can scan on-demand. Can be supplemented by EDR in block mode. Endpoints passively or actively collect events and extract device information (basic mode) or actively probe observed devices (standard mode; default). This refers to OSs that can perform discovery. Custom block or allow controls on the endpoint based on hash value or CER/PEM files. Custom block or allow controls based on public IP or FQDNs (or full web paths for Microsoft web browsers). Control the inbound and outbound network traffic allowed on			✓ Automatic 1809+		√ √ Manual	✓ ✓ ✓ Manual	√	√ √ Manual	√ √ Manual		
Tamper protection Potentially unwanted app protection Passive mode Device discovery Respect indicators of compromise – files and certificates	Sends metadata to the cloud protection service to determine if a file is safe based on machine learning and Intelligent Security Graph. On Windows, blocks certain changes to MDAV via registry, PowerShell, and GPO. On mobiles, detect if out of protection for seven days and inform device compliance. Blocks software that isn't necessarily malicious but otherwise undesirable, such as advertising injectors and cryptominers. If third-party endpoint protection is also running, antimalware engine doesn't provide preventative real-time protection (including ASR rules, etc) but can scan on-demand. Can be supplemented by EDR in block mode. Endpoints passively or actively collect events and extract device information (basic mode) or actively probe observed devices (standard mode; default). This refers to OSs that can perform discovery. Custom block or allow controls on the endpoint based on hash value or CER/PEM files. Custom block or allow controls based on public IP or FQDNs (or full web paths for Microsoft web browsers). Control the inbound and outbound network traffic allowed on the device based on the type of network connected, as well as	✓	✓	✓ Automatic 1809+	✓	✓ ✓ ✓ Manual ✓	✓ ✓ ✓ Manual ✓	√	√ √ Manual	√ √ Manual		✓
Tamper protection Potentially unwanted app protection Passive mode Device discovery Respect indicators of compromise – files and certificates Respect indicators of compromise – IPs, URLs, domains	Sends metadata to the cloud protection service to determine if a file is safe based on machine learning and Intelligent Security Graph. On Windows, blocks certain changes to MDAV via registry, PowerShell, and GPO. On mobiles, detect if out of protection for seven days and inform device compliance. Blocks software that isn't necessarily malicious but otherwise undesirable, such as advertising injectors and cryptominers. If third-party endpoint protection is also running, antimalware engine doesn't provide preventative real-time protection (including ASR rules, etc) but can scan on-demand. Can be supplemented by EDR in block mode. Endpoints passively or actively collect events and extract device information (basic mode) or actively probe observed devices (standard mode; default). This refers to OSs that can perform discovery. Custom block or allow controls on the endpoint based on hash value or CER/PEM files. Custom block or allow controls based on public IP or FQDNs (or full web paths for Microsoft web browsers). Control the inbound and outbound network traffic allowed on	✓	✓	✓ Automatic 1809+	✓	✓ ✓ ✓ Manual ✓	✓ ✓ ✓ Manual ✓	√	√ √ Manual	√ √ Manual		

Feature	Description	Windows 7 SP1	Windows 8.1	Windows 10/11	Windows Server	Windows Server	Windows Server	Windows Server	macOS	Linux	Android phones	iOS
Investigation and response	Description	, 311	0.1	10/11	2008 R2	2012 R2	2016	2019/2022			huones	
Alerts	Detected threats or potential malicious activity that should be	✓	/	✓	✓	_	/	✓	√	√	✓	/
Incidents	reviewed, presented with a story, affected assets, and details. Aggregation of alerts with the same attack techniques or							J	J			
Device groups	attributed to the same attacker. Control RBAC permissions to devices and alerts, autoremediation levels, and web content filtering. One device	→	→	→	√	→	→	√	√	→	√	*
	belongs to one group. Create logical group affliction for filtering, reporting, and											
Device tags	automatic device group membership. One device can have many tags. Kusto query language (KQL) based tool for exploration of raw	√	√	√	√	√	√	√	√	√	√	√
Advanced hunting	data across Microsoft 365 Defender, including custom detection rules.	✓	✓	✓	√	✓	✓	√	√	✓	√	√
EDR in block mode	Remediates malicious artifacts in post-breach detections, including if third party AV is in use and MDAV is in passive mode.			√		√	√	✓				
Automated investigation and response (AIR)	Uses inspection algorithms based on security analyst processes to examine and take (configurable) remedial action.			1709+		✓	✓	✓				
File response actions												
Stop and quarantine file	Stop any running processes and quarantine the file, unless signed by Microsoft.			1703+		✓	✓	✓				
Automatically collect file for deep analysis	Executes the file in a cloud environment and report on behaviours such as contacted IPs, files created on disk, and			√		√	√	√				
Download quarantined file	registry modifications. Download a zipped version of the file that has been quarantined by Microsoft Defender Antivirus if collected under your sample			1703+				√				
Device response actions	submission policy.											
Run antivirus scan	Initiates a full or quick MDAV scan even if MDAV is in passive			1709+		J	J	J	✓ via Live	✓ via Live		
Restrict app execution	mode. Implements a code integrity (Application Control) policy limiting files to those signed by Microsoft.			1709+		•	√	√	response	response		
Isolate from the network (full)	Limits network connectivity on the endpoint to only the Defender for Endpoint service.			1703+		✓	✓	√	✓ via Live response	✓ via Live response		
Isolate from the network (selective)	Limits network connectivity on the endpoint to Defender for Endpoint and Office 365 communication apps, such as Outlook and Teams.			1709+		✓	√	√				
Live response	Establishes a remote shell connection to the endpoint to collect forensics, run scripts, analyse threats, and threat hunt.			1709+		√	√	✓	√	√		
Collect an investigation package	Builds a zip file with folders on files on forensic information such as installed programs, autoruns, processes, SMB sessions, and system info.			1703+		✓	✓	√	✓ via Live response	✓ via Live response		
Feature	Description	Windows 7 SP1	Windows 8.1	Windows 10/11	Windows Server	Server	Server	Windows Server	macOS	Linux	Android phones	iOS
Threat and vulnerability management	Beschiption				2008 R2	2012 R2	2016	2019/2022				
OS vulnerabilities	Informs TVM recommendations and weaknesses based on	_	\	_	_	1			_	_		_
Software product vulnerabilities	operating system vulnerabilities. Informs TVM recommendations and weaknesses based on individual software vulnerabilities; not limited to Microsoft apps.		✓	1709+	√	✓	√	✓	√ ·	✓	•	√
OS configuration assessment	Informs TVM recommendations based on system settings for the OS itself.		✓	1709+	√	✓	✓	√	√	✓		
Software product configuration assessment	Informs TVM recommendations based on app configurations.		√	1709+	√	√	√	√	✓	√		
Feature	Description	Windows 7 SP1	Windows 8.1	Windows 10/11	Windows Server	Windows Server	Server	Windows Server	macOS	Linux	Android phones	iOS
Mobile OS support	Beschiption				2008 R2	2012 R2	2016	2019/2022				
Microsoft Tunnel	A VPN gateway for Intune managed mobile devices that										√	√
Jailbreak detection	leverages Azure AD for Conditional Access benefits. Raise alerts for potential defence evasion by reporting jailbroken devices and mark them as high risk.										Unified	Standalon ✓
Mobile application management (MAM) support	Requires device have MDE app and AAD registration but doesn't require full MDM enrolment. Then sends risk score to control access.										√	√
Potentially unwanted or malicious app scanning	Uses both signatures and ML/heuristics to protect against unsafe apps and files.										✓	
Phishing protection	Using a loopback VPN, protects against potentially malicious web traffic in browsers, email, app, and messaging apps.										✓	√
Feature	Description	Windows 7 SP1	Windows 8.1	Windows 10/11	Windows Server 2008 R2	Windows Server 2012 R2	Windows Server 2016	Windows Server 2019/2022	macOS	Linux	Android phones	iOS
Onboarding and management						,	,					
Microsoft Monitoring Agent (MMA) required	Windows OSs without EDR capabilities built-in require MMA installed with a workspace ID and key specified (obtained from portal).	√	√		√	Only if not using unified agent	Only if not using unified agent					
'Unified solution' agent available	For down-level Windows Server OSs, the unified solution agent (MSI installer) provides near parity with Windows Server 2019's capabilities and removes the need for the Microsoft Monitoring Agent.					✓ Preview						
Security Management for MDE	Manage configuration using Endpoint Manager admin centre just like Intune devices without enrolling device in MDM. Also known as "MDE Attach". So far only MDAV, firewall, and EDR sensor settings supported. Device must already be onboarded.			√		✓	√	√				
Microsoft Defender for Cloud / Microsoft Defender for Servers	MDE is included as part of the Microsoft Defender for Servers licensing (a feature of Defender for Cloud). Using Azure Arc, can be extended to systems not hosted in Azure (on-premises; third-party cloud). Microsoft's MDM service and can be used for onboarding.			Enterprise Multi- Session	√	√	√	√		✓		
Microsoft Endpoint Manager Intune Microsoft Endpoint Manager Configuration Manager	Microsoft's MDM service and can be used for onboarding supported OSs. On-premises based endpoint and server management solution.			√					√		√	✓
	Alternative MDM for macOS.		✓	√		✓	V	✓				