

Trend Micro Apex One Patch 3 System Requirements

For Enterprise and Medium Business





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Chapter 1

Apex One Server Installations

This section outlines the Apex One server system requirements on supported Windows Server platforms.

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- Fresh Installations on Windows Server 2016 Platforms on page 1-3
- Fresh Installations on Windows Server 2019 Platforms on page 1-4
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Fresh Installations on Windows Server 2012 Platforms

Important

Windows 2012 R2 requires updates KB2919442 and KB2919355 required before installing the Apex One server

OPERATING S	System	EDITION	Service Pack	Processor	RAM	AVAILABLE DISK Space	SQL SERVER	OTHERS
Windows Server 2012	64-bit	Standard	None	At least 1.86 GHz Intel™ Core™2 Duo	3GB minimum (exclusively for	• 7.0GB minimum	Apex One only officially supports the	Gigabit Network Interface Card (NIC)
Mindau Car		Datacenter	Neve	AMD [™] 64 processor	Apex One)	Apex One with Endpoint Sensor:	specified SQL Server	Monitor that supports
Windows Server 2012 R2		Standard Datacenter	None	Intel 64 processor	 Apex One with Endpoint Sensor: 8GB minimum (exclusively for Apex One) 	• 8.0GB minimum	 SQL Server 2008 R2 Express SP2 or later SQL Server 2008 (Enterprise/ Standard) or later Apex One with Endpoint Sensor: SQL Server 2016 SP1 (Enterprise/ Standard) or later (SQL Server Express not supported) 	1366 x 768 resolution at 256 colors or higher

Fresh Installations on Windows Server 2016 Platforms

OPERATING S	System	EDITION	SERVICE Pack	Processor	RAM	AVAILABLE DISK SPACE	SQL SERVER	OTHERS
Windows Server 2016	64-bit	Standard Datacenter	None	At least 1.86 GHz Intel [™] Core [™] 2 Duo AMD [™] 64 processor Intel 64 processor	 3GB minimum (exclusively for Apex One) Apex One with Endpoint Sensor: 8GB minimum (exclusively for Apex One) 	 7.0GB minimum Apex One with Endpoint Sensor: 8.0GB minimum 	 Apex One only officially supports the specified SQL Server editions. SQL Server 2008 R2 Express SP2 or later SQL Server 2008 (Enterprise/ Standard) or later Apex One with Endpoint Sensor: SQL Server 2016 SP1 (Enterprise/ Standard) or later (SQL Server Express not supported) 	Gigabit Network Interface Card (NIC) Monitor that supports 1366 x 768 resolution at 256 colors or higher



Fresh Installations on Windows Server 2019 Platforms

OPERATING S	System	EDITION	Service Pack	Processor	RAM	Available Disk Space	SQL SERVER	OTHERS
Windows Server 2019 (Desktop Experience GUI mode)	64-bit	Standard Datacenter	None	At least 1.86 GHz Intel™ Core™2 Duo AMD™ 64 processor Intel 64 processor	 3GB minimum (exclusively for Apex One) Apex One with Endpoint Sensor: 8GB minimum (exclusively for Apex One) 	 7.0GB minimum Apex One with Endpoint Sensor: 8.0GB minimum 	 Apex One only officially supports the specified SQL Server editions. SQL Server 2008 R2 Express SP2 or later SQL Server 2008 (Enterprise/ Standard) or later Apex One with Endpoint Sensor: SQL Server 2016 SP1 (Enterprise/ Standard) or later (SQL Server Express not supported) 	Gigabit Network Interface Card (NIC) Monitor that supports 1366 x 768 resolution at 256 colors or higher

Fresh Installations on Windows MultiPoint Server Platforms

OPERATING SY	STEM	EDITION	Service Pack	Processor	RAM	Available Disk Space	SQL SERVER	OTHERS
Windows MultiPoint Server 2012	64-bit	Standard Premium	None	At least 1.86 GHz Intel™ Core™2 Duo AMD™ 64 processor Intel 64 processor	 3GB minimum (exclusively for Apex One) Apex One with Endpoint Sensor: 8GB minimum (exclusively for Apex One) 	 7.0GB minimum Apex One with Endpoint Sensor: 8.0GB minimum 	 Apex One only officially supports the specified SQL Server editions. SQL Server 2008 R2 Express SP2 or later SQL Server 2008 (Enterprise/ Standard) or later Apex One with Endpoint Sensor: SQL Server 2016 SP1 (Enterprise/ Standard) or later (SQL Server Express not supported) 	Gigabit Network Interface Card (NIC) Monitor that supports 1366 x 768 resolution at 256 colors or higher





Chapter 2

Trend Micro Apex One Edge Relay Server Installations

This section outlines the Trend Micro Apex One Edge Relay Server system requirements on supported Windows Server platforms.

Edge Relay Server System Requirements on page 2-2

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Edge Relay Server System Requirements

Before installing the Edge Relay Server, ensure that the target server computer meets the minimum system requirements.

RESOURCE	REQUIREMENTS
Processor	2 GHz dual core
Memory	1 GB (exclusively for the Edge Relay Server)
Disk space	60 GB
Operating system	Windows Server 2016
	Windows Server 2012 R2
Network card	2 network cards
	One for intranet connection to the Apex One server
	One for external connection to off-premises Security Agents
	1 network card configured to use different ports for intranet and Internet connections



Chapter 3

Apex One Security Agent System Requirements

This section outlines the Apex One Security Agent system requirements for fresh installations on supported Windows platforms.

- Fresh Installations on Windows Endpoint Platforms on page 3-2
- Fresh Installations on Windows Embedded System Platforms on page 3-4
- Fresh Installations on Windows Server Platforms on page 3-5
- Update Agents on page 3-9

Important

Resource spikes may occur if a large number of applications are running simultaneously on an endpoint. If the target endpoint is already running low on memory or disk space, Trend Micro recommends upgrading the necessary hardware components prior to Apex One Security Agent installation or upgrade.

Trend Micro recommends allocating the minimum system requirements listed as dedicated resources for the Security Agent program to ensure adequate performance during extensive scanning operations.

Fresh Installations on Windows Endpoint Platforms

Important

Resource spikes may occur if a large number of applications are running simultaneously on an endpoint. If the target endpoint is already running low on memory or disk space, Trend Micro recommends upgrading the necessary hardware components prior to Apex One Security Agent installation or upgrade.

Trend Micro recommends allocating the minimum system requirements listed as dedicated resources for the Security Agent program to ensure adequate performance during extensive scanning operations.

OPERATING SYSTEM		EDITION	Service Pack	Processor	RAM	AVAILABLE DISK SPACE	OTHERS
b 6	32- bit / - 64- bit	Home Basic Home Premium Ultimate Professional for Embedded Systems Ultimate for Embedded Systems Thin PC	SP1	Minimum 1GHz (32-bit) / 2GHz (64-bit) Intel Pentium or equivalent (2GHz recommended) AMD™ 64 processor Intel 64 processor	 2GB minimum (exclusively for Apex One) Apex One with Endpoint Sensor: 2GB minimum (exclusively for Apex One) 	 1.5GB minimum 2.0GB recommended Apex One with Endpoint Sensor: 2.0GB minimum 3.0GB recommended 	Monitor that supports 1024 x 768 resolution at 256 colors or higher Microsoft Internet Explorer 8.0 or 9.0 if performing web setup Simple File Sharing disabled Enable Remote Registry Allow printer/file sharing in the Windows firewall (if enabled) Enable default local admin

OPERATING SYST	ГЕМ	Edition	SERVICE Pack	PROCESSOR	RAM	AVAILABLE DISK SPACE	OTHERS
Windows 8.1	32- bit / 64- bit	Standard Pro Enterprise	None	Minimum 1GHz (32-bit) / 2GHz (64-bit) Intel Pentium or equivalent (2GHz recommended) AMD [™] 64 processor Intel 64 processor	 2GB minimum (exclusively for Apex One) Apex One with Endpoint Sensor: 2GB minimum (exclusively for Apex 	 1.5GB minimum 2.0GB recommended Apex One with Endpoint Sensor: 2.0GB minimum 3.0GB recommended 	Monitor that supports 1024 x 768 resolution at 256 colors or higher Windows Internet Explorer 10.0 if performing web setup Enable Remote Registry Allow printer/file sharing in
					One)	• 3.00b recommended	Allow printer file sharing in the Windows firewall (if enabled) Enable default local admin Note Windows UI is not supported.
 Windows 10 October 2020 Update (Windows 10 20H2) and earlier 	32- bit / 64- bit	Home Pro Education Enterprise	None -	Minimum 1GHz (32-bit) / 2GHz (64-bit) Intel Pentium or equivalent (2GHz recommended) AMD™ 64 processor Intel 64 processor	 2GB minimum (exclusively for Apex One) Apex One with Endpoint Sensor: 2GB minimum (exclusively for Apex One) 	 1.5GB minimum 2.0GB recommended Apex One with Endpoint Sensor: 2.0GB minimum 3.0GB recommended 	Monitor that supports 1024 x 768 resolution at 256 colors or higher Windows Internet Explorer 11.0 if performing web setup Enable Remote Registry Allow printer/file sharing in the Windows firewall (if enabled) Enable default local admin
							Note Windows UI is not supported.

Fresh Installations on Windows Embedded System Platforms

Important

Resource spikes may occur if a large number of applications are running simultaneously on an endpoint. If the target endpoint is already running low on memory or disk space, Trend Micro recommends upgrading the necessary hardware components prior to Apex One Security Agent installation or upgrade.

Trend Micro recommends allocating the minimum system requirements listed as dedicated resources for the Security Agent program to ensure adequate performance during extensive scanning operations.

OPERATING SYSTEM		EDITION	Service Pack	Processor	RAM	AVAILABLE DISK SPACE	OTHERS
Windows Embedded POSReady 7	32- bit / 64- bit	N/A	None	Minimum 1GHz (32-bit) / 2GHz (64-bit) Intel Pentium or equivalent (2GHz recommended)	 2GB minimum (exclusively for Apex One) 	 1.5GB minimum 2.0GB recommended	Monitor that supports 1024 x 768 resolution at 256 colors or higher Microsoft Internet Explorer
Windows 7	32-	Standard	SP1	AMD [™] 64 processor			8.0 or 9.0 if performing web setup
Embedded	bit / 64-	Professional]	Intel 64 processor			Simple File Sharing disabled
	bit	Ultimate					Enable Remote Registry
Windows 8.1 Embedded	32- bit /	Pro	None				Allow printer/file sharing in
	64- bit	Industry Enterprise					the Windows firewall (if enabled) Enable default local admin
		Industry Pro					
Windows 10 IoT	32- bit / 64- bit	Enterprise	None				

🔏 Note

- The Security Agent supports Windows Embedded systems when installed with specific core components. For detailed information regarding Windows Embedded system required components, see the Trend Micro Knowledge Base (<u>https://success.trendmicro.com/solution/1105117</u>).
- Due to the complexity of Windows Embedded systems, Apex One may not be able to support all optional Windows components. Contact your technical support team if you encounter incompatibilities when using a combination of optional components.

Fresh Installations on Windows Server Platforms

Important

Resource spikes may occur if a large number of applications are running simultaneously on an endpoint. If the target endpoint is already running low on memory or disk space, Trend Micro recommends upgrading the necessary hardware components prior to Apex One Security Agent installation or upgrade.

Trend Micro recommends allocating the minimum system requirements listed as dedicated resources for the Security Agent program to ensure adequate performance during extensive scanning operations.



OPERATING SYST	EM	EDITION	Service Pack	Processor	RAM	AVAILABLE DISK SPACE	OTHERS
Windows Server 2008	64-	Standard	SP1	Minimum 2GHz (64-bit) Intel	• 2GB minimum	• 1.5GB minimum	Monitor that supports 1024 x
R2	bit	Enterprise	-	Pentium or equivalent AMD™ 64 processor	(exclusively for Apex One)	• 2.0GB recommended	768 resolution at 256 colors or higher
		Datacenter		Intel 64 processor			Microsoft Internet Explorer 8.0 or 9.0 if performing web
		Web					setup
		Server Core					Simple File Sharing disabled
Windows Storage	64-	Basic	SP1				Enable Remote Registry
Server 2008 R2	bit	Standard	_				Allow printer/file sharing in the Windows firewall (if
		Enterprise					enabled)
		Workgroup					
Windows HPC Server 2008 R2	64- bit	N/A	None				
Windows MultiPoint	64-	Standard	None	Minimum 2GHz (64-bit) Intel	• 2GB minimum	• 1.5GB minimum	Monitor that supports 1024 x
Server 2011	bit	Premium		Pentium or equivalent AMD™ 64 processor	(exclusively for Apex One)	2.0GB recommended	768 resolution at 256 colors or higher
				Intel 64 processor			Microsoft Internet Explorer 8.0 or 9.0 if performing web setup
							Enable Remote Registry
							Allow printer/file sharing in the Windows firewall (if enabled)
							Enable default local admin

OPERATING SYST	EM	EDITION	SERVICE Pack	Processor	RAM	AVAILABLE DISK SPACE	OTHERS
Windows Server 2012	64-	Standard	None	Minimum 2GHz (64-bit) Intel	• 2GB minimum	• 1.5GB minimum	Monitor that supports 1024 x 768 resolution at 256 colors
	bit	Datacenter		Pentium or equivalent AMD™ 64 processor	(exclusively for Apex One)	• 2.0GB recommended	or higher
		Server Core		Intel 64 processor			Windows Internet Explorer 10.0 if performing web setup
Windows Server 2012 R2		Standard	None				Enable Remote Registry
ĸz		Datacenter					Allow printer/file sharing in
		Server Core					the Windows firewall (if enabled)
Windows Storage		Standard	None				Enable default local admin
Server 2012		Workgroup					
Windows Storage		Standard	None				Note
Server 2012 R2		Workgroup					Windows UI is not supported.
Windows MultiPoint Server 2012	Standard Premium	Standard	None				
Server 2012		Premium					
Windows Server 2012 Failover Clusters		N/A	None				
Windows Server 2012 R2 Failover Clusters		N/A	None		2GB minimum (exclusively for Apex One)		



OPERATING SYSTEM		EDITION	Service Pack	Processor		RAM		AVAILABLE DISK SPACE	OTHERS
	64-	Standard	None	Minimum 2GHz (64-bit) Intel Pentium or equivalent AMD™ 64 processor Intel 64 processor	 2GB minimum (exclusively for Apex One) 	(exclusively for Apex	•	1.5GB minimum 2.0GB recommended	Monitor that supports 1024 x 768 resolution at 256 colors or higher Windows Internet Explorer 11.0 if performing web setup Enable Remote Registry
	bit Data	Datacenter							
		Server Core							
Windows Server 2016 Failover Clusters		N/A	None						
Windows Storage		None					Allow printer/file sharing in the Windows firewall (if		
Server 2016	bit	Workgroup							enabled)
									Enable default local admin
									Windows UI is not supported.
,	64- bit		None	Minimum 2GHz (64-bit) Intel Pentium or equivalent AMD™ 64 processor Intel 64 processor	•	2GB minimum (exclusively for Apex One)	•	1.5GB minimum 2.0GB recommended	Monitor that supports 1024 x 768 resolution at 256 colors or higher
									Windows Internet Explorer 11.0 if performing web setup
									Enable Remote Registry
									Allow printer/file sharing in the Windows firewall (if enabled)
									Enable default local admin
									Windows UI is not supported.

OPERATING SYSTEM		EDITION	SERVICE Pack	Processor	RAM	AVAILABLE DISK SPACE	OTHERS
Windows Server 2019	64- bit	Standard Datacenter Server Core	None	Minimum 2GHz (64-bit) Intel Pentium or equivalent AMD™ 64 processor Intel 64 processor	2GB minimum (exclusively for Apex One)	 1.5GB minimum 2.0GB recommended 	Monitor that supports 1024 x 768 resolution at 256 colors or higher Windows Internet Explorer 11.0 if performing web setup Enable Remote Registry Allow printer/file sharing in the Windows firewall (if enabled) Enable default local admin
							Note Windows UI is not supported.

🕴 Note

For processor and RAM requirements for a specific platform, refer to the Microsoft system requirements for that platform.

Update Agents



Resource spikes may occur if a large number of applications are running simultaneously on an endpoint. If the target endpoint is already running low on memory or disk space, Trend Micro recommends upgrading the necessary hardware components prior to Apex One Security Agent installation or upgrade.

Trend Micro recommends allocating the minimum system requirements listed as dedicated resources for the Security Agent program to ensure adequate performance during extensive scanning operations.

RESOURCE	REQUIREMENTS
Processor	Minimum 1GHz (32-bit) / 2GHz (64-bit) Intel Pentium or equivalent (2GHz recommended)
RAM	2GB minimum (exclusively for Apex One)
Available disk space	• 1.5GB minimum
	2.0GB recommended
Display	Monitor that supports 1024 x 768 resolution at 256 colors or higher





Chapter 4

Upgrades and Virtualization Support

This section outlines the system requirements for upgrading the server and agent programs, and supported virtualization platforms.

- Apex One Server Upgrade Requirements on page 4-2
- Security Agent Upgrade Requirements on page 4-2
- Apex One Server Web Console Requirements on page 4-3
- Virtual Desktop Support System Requirements on page 4-3



Apex One Server Upgrade Requirements

Apex One Patch 3 supports upgrading from the following versions:

Apex One 2019

Before upgrading, ensure that the server meets the necessary hardware requirements for your version of Windows.

For more information, see Apex One Server Installations on page 1-1.

Security Agent Upgrade Requirements

Apex One 2019 supports upgrading from the following versions:

- OfficeScan XG SP1
- OfficeScan XG
- OfficeScan 11.0 SP1

Keep your older OfficeScan servers if you have agents running Windows XP (or earlier), Windows 8.0, or Windows Server 2008 (or earlier) and you want to continue managing these agents. For details on managing these agents, see the topic *Unsupported Operating Systems* in the *Installation and Upgrade Guide*.

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Resource spikes may occur if a large number of applications are running simultaneously on an endpoint. If the target endpoint is already running low on memory or disk space, Trend Micro recommends upgrading the necessary hardware components prior to Apex One Security Agent installation or upgrade.

Trend Micro recommends allocating the minimum system requirements listed as dedicated resources for the Security Agent program to ensure adequate performance during extensive scanning operations.

Apex One Server Web Console Requirements

RESOURCE	REQUIREMENTS
Processor	300MHz Intel Pentium processor or equivalent
RAM	128MB minimum
Available disk space	30MB minimum
Display	Monitor that supports 1366 x 768 resolution at 256 colors or higher
Browser	Microsoft Internet Explorer 10.0 (or later)
	• Chrome
	Microsoft Edge (Legacy and Chromium editions)
	Note
	Windows UI is not supported.

Virtual Desktop Support System Requirements

The following table lists the virtual platforms supported by Virtual Desktop Support.

VIRTUALIZATION PROVIDER	SUPPORTED PLATFORMS
VMware	VMware vCenter: 5.x, 6.x, 7.x
	VMware View: 4.x, 5.x, 6.x
	VMware Horizon View: 6.x, 7.x
Citrix	Citrix XenServer: 6.x, 7.x



VIRTUALIZATION PROVIDER	SUPPORTED PLATFORMS	
HyperV	Hyper-V Server:	
	Microsoft Hyper-V Server 2008/2008 R2 (64-bit)	
	Microsoft Hyper-V Server 2012/2012 R2 (64-bit)	
	Microsoft Hyper-V Server 2016 (64-bit)	
	Microsoft Hyper-V Server 2019 (64-bit)	
	Windows Server Hyper-V:	
	Windows Server 2008/2008 R2 (64-bit) Hyper-V	
	Windows Server 2012/2012 R2 (64-bit) Hyper-V	
	Windows Server 2016 (64-bit) Hyper-V	
	Windows Server 2019 (64-bit) Hyper-V	
	Windows Hyper-V:	
	Windows 8/8.1 Pro/Enterprise (64-bit) Hyper-V	
	Windows 10 Pro/Pro for Workstation/Enterprise (64-bit) Hyper-V	



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