

## The one-stop solution to all your patching needs

### Challenges in today's IT environments

Enterprises these days function on multiple, varying endpoints. The complex structure of these IT environments along with limited IT personnel can make managing and securing endpoints a demanding task. One major time-consuming task for IT admins is patch management. Testing patches released in frequent intervals and manually installing them in all the endpoints before they become targets to cyber crimes can quickly consume valuable time.

### The solution

What you need is a solution that can completely automate the entire process of patch management. ManageEngine Patch Manager Plus, is a comprehensive patch management solution that automates everything from scanning endpoints for missing patches, downloading these patches from vendor websites, and deploying these patches to generating reports of every step in this process. Accelerate the process of patching, and improve operational efficiency with Patch Manager Plus.

### How Patch Manager Plus simplifies your routine patching tasks

Patch Manager Plus caters to a variety of operating systems including Windows, Mac, and Linux, and a wide range of device types. You can control all the patching requirements of your endpoints from a single console. Patch Manager Plus is the perfect solution for today's heterogeneous IT environments. With Patch Manager Plus, you can:

### Highlights

Supported operating systems

 Linux

 macOS

 Windows

---

Mobile app available on

 Android

 iOS

---

Product availability

 On-premises

 SaaS(Cloud)



Trusted by over  
**6,000**  
customers.



currently managing over  
**3,200,000**  
endpoints across the globe.



Support for  
**20**  
languages.



scalable to  
**50,000**  
endpoints.



Used across  
**190**  
countries.

Free management for up to **25** endpoints

### Automate patch management

Automate all phases of patch management from scanning the endpoints, downloading and deploying the patches to generating insightful reports of the entire patch management process.

### Patch third-party applications

Manage and deploy patches to over 850 third-party applications such as Chrome, Adobe, Java, WinRAR, and more.

### Manage endpoints across various networks

Seamlessly manage endpoints on LAN and WAN. With Patch Manager Plus, you can also patch and secure roaming devices and devices in demilitarized zones (DMZs).

### Automate patch testing

Patch Manager Plus enables you to automatically test and approve patches by creating pilot groups of systems a.k.a test groups to curb the possibility of performance anomalies by patches in your working environment.

### Decline patches

Refine your patching strategy by declining less critical patches or patches to legacy applications. You can revoke this feature to deploy the previously declined patches later.

### Achieve 100 percent patch compliance

Achieve complete patch compliance in your network by evaluating the health status of all your endpoints with respect to the severity of patches missing in them.

### Generate comprehensive reports

Gain greater visibility into patch compliance and patch status of endpoints with flexible, real-time auditing and reporting.

### Seamless feature pack and driver update deployment

Keeping your endpoints updated with the latest feature packs and driver updates is only a few clicks away with Patch Manager Plus.

## System requirements

The system requirements for on-premises version is as follows:

Number of managed devices	Servers used	Processor	RAM size	Hard disk space
1 to 250	Patch Manager Plus Server	Intel Core i3 (2 core/4 thread) 2.0 GHz 3 MB cache	2 GB	5 GB
251 to 500	Patch Manager Plus Server	Intel Core i3 (2 core/4 thread) 2.4 GHz 3 MB cache	4 GB	10 GB
501 to 1,000	Patch Manager Plus Server	Intel Core i3 (2 core/4 thread) 2.9 GHz 3 MB cache	4 GB	20 GB
1,001 to 3,000	Patch Manager Plus Server	Intel Core i5 (4 core/4 thread) 2.3 GHz 6 MB cache	8 GB	30 GB
3,001 to 5,000	Patch Manager Plus Server	Intel Core i7 (6 core/12 thread) 3.2 GHz 12 MB cache	8 GB	40 GB
	SQL Server	Intel Core i7 (6 core/12 thread) 3.2 GHz 12 MB cache	16 GB	30 GB
5,001 to 10,000	Patch Manager Plus Server	Intel Xeon E5 (8 core/16 thread) 2.6 GHz 20 MB cache	16 GB	60 GB
	SQL Server	Intel Xeon E5 (8 core/16 thread) 2.6 GHz 20 MB cache	16 GB	40 GB
10,001 to 20,000	Patch Manager Plus Server	Intel Xeon E5 (8 core/16 thread) 2.6 GHz 40 MB cache	32 GB	120 GB
	SQL Server	Intel Xeon E5 (12 core/24 thread) 2.7 GHz 30 MB cache	32 GB	80 GB

If you're patching more than 1,000 computers, it's recommended that you install Patch Manager Plus on a Windows Server machine.

## Supported operating systems

Both the on-premises as well as the cloud version supports Windows, macOS, and Linux operating systems

Windows OS	Windows Server OS	macOS	Linux
Windows 11	Windows Server 2022	13	Ubuntu 18.04 or later
Windows 10	Windows Server 2019	12	Debian 7 or later
Windows 8.1	Windows Server 2016	11	CentOS 7
Windows 8*	Windows Server 2012 and 2012 R2	10.15	RedHat Enterprise Linux 5, 6, 7 and 8
Windows 7	Windows Server 2008	10.11* and 10.12*	SUSE Linux Enterprise 11, 12 and 15
Windows Vista*	Windows Server 2008 R2	10.13* and 10.14*	Pardus 17 and 19
Windows XP	Windows Server 2003*	10.8*, 10.9* and 10.10*	Oracle Linux 6 , 7 and 8

\* OS marked as EOL by the vendor. Hence, we don't support patching for these versions.

### Pricing

#### Free edition

- ◆ Complete patching for up to 25 computers for on-premises and cloud versions.

#### Professional edition

- ◆ **On-premises:** Pricing starts at **\$245/year** for **50 computers**
- ◆ **Cloud version:** Pricing starts at **\$345/year** for **50 computers**

#### Enterprise edition

- ◆ **On-premises:** Pricing starts at **\$345/year** for **50 computers**
- ◆ **Cloud version:** Pricing starts at **\$445/year** for **50 computers**