










### Today's security challenge

According to the National Vulnerability Database, the number of application-related security issues has increased by 273 percent during the last decade, which has encouraged the widespread adoption of a Zero Trust approach to application control. Despite many enterprises implementing this model by filtering and controlling applications, attacks leveraging applications’ privileged access persist. A combination of allowlisting, blocklisting, and administering application-specific privileges is needed to combat application-related threats like these all at once.

### The solution

With Application Control Plus, you can efficiently fortify your endpoint security by leveraging both application control and endpoint privilege management together. Here's what makes Application Control Plus an unparalleled solution for your company:

### Features

-  **Application Allowlisting**
-  **Application Blocklisting**
-  **Endpoint Privilege Management**
-  **Flexibility Regulator**
-  **Just-in-time Access**
-  **Remove Admin Rights**
-  **Child Process Control**
-  **Request Access**
-  **Reports**



Manage up to **25** devices for free.



**30**-day fully functional free trial.



Scalable up to **25,000** computers.

### Key capabilities

#### Trust-centric control approach

- ◆ Discover all installed applications and executables, and categorize them as authorized or unauthorized based on their digital signatures.
- ◆ Create application allowlists, and associate them only to chosen users to ensure complete security.
- ◆ Adopt a Zero Trust approach by enabling Strict Mode to prohibit even unmanaged applications automatically.

#### Curb productivity decline

- ◆ Increase overall efficiency by blocklisting applications that don't contribute to productivity.
- ◆ Maintain a least privilege model without compromising on productivity by enabling application-specific privilege elevation.
- ◆ Reduce management efforts by filtering and limiting applications running in the network.

#### Insightful dashboards and reports

- ◆ Gain a comprehensive, real-time picture of your application environment at a single glance from the dynamic, graphics-rich dashboard.
- ◆ Arrive at informed decisions by leveraging an intuitive set of predefined reports.
- ◆ Act on real-time metrics by scheduling reports to be created and sent instantly to decision-making executives.

#### Malware and threat prevention

- ◆ Prevent malware and advanced persistent threats (APTs) by blocklisting all malicious executables.
- ◆ Shield the network against zero-day attacks by blocking software with existing vulnerabilities that can be exploited until a patch is released by the vendor.
- ◆ Remove unnecessary admin rights and run business-critical applications with restricted privileges to prevent attacks based on privilege elevation or credential compromise.

#### Customizable control capabilities

- ◆ Build application allowlists and blocklists based on rules like vendor, product name, verified executables, and hash values of executables.
- ◆ Personalize your application control approach by implementing the policies in a flexible mode that suits your unique requirements.
- ◆ Authorize or prohibit unmanaged applications in a single click by moving them to new or existing whitelists/blacklists.
- ◆ Handle interim user needs by enabling temporary application and privileged access that are automatically revoked after a set period.

Minimum hardware requirements for agents

Processors	Processor Speed	RAM Size	Hard Disk Space
Intel Pentium	1.0GHz	1 GB	100MB

Minimum hardware requirements for servers

Number of managed devices	Processor	RAM	Hard disk space
1 to 250	Intel Core i3 (2 core/4 thread) 2.0 GHz 3MB cache	2GB	5GB
251 to 500	Intel Core i3 (2 core/4 thread) 2.4 GHz 3MB cache	4GB	10GB
501 to 1000	Intel Core i3 (2 core/4 thread) 2.9 GHz 3MB cache	4GB	20GB
1001 to 3000	Intel Core i5 (4 core/4 thread) 2.3 GHz 6MB cache	8GB	30GB
3001 to 5000	Intel Core i7 (6 core/12 thread) 3.2 GHz 12MB cache	8GB	40GB
5001 to 10000	Intel Xeon E5 (8 core/16 thread) 2.6 GHz 20MB cache	16GB	60GB
10001 to 20000	Intel Xeon E5 (8 core/16 thread) 2.6 GHz 40MB cache	32GB	120GB

- ◆ When managing more than 1,000 computers, it is advised that you install Application Control Plus on a Windows Server Edition.
- ◆ When managing more than 3,000 computers, it is recommended to use an additional SQL Server.

Software requirements

Supported OSs for Server
Windows 7 / 8 / 8.1 / 10 / 11/ Servers 2008 */ 2008 R2* / 2012* / 2012 R2* / 2016* / 2019* / 2022*

\* - recommended for managing 5000 or more endpoints.

Supported OSs for agents

Windows OS	Windows Server OS
Windows 11	Windows Server 2022
	Windows Server 2019
Windows 10	Windows Server 2016
Windows 8.1	Windows Server 2012 R2
Windows 8	Windows Server 2012
Windows 7	Windows Server 2008 R2

Supported browsers

Application Control Plus works with the following browsers:

- ◆ Microsoft Internet Explorer 10 and later versions
- ◆ Mozilla Firefox 44 and later versions
- ◆ Google Chrome 47 and later versions

For more details

- ◆ [www.applicationcontrolplus.com](http://www.applicationcontrolplus.com)
- ◆ [applicationcontrolplus-support@manageengine.com](mailto:applicationcontrolplus-support@manageengine.com)
- ◆ Toll free: +1-888-720-9500

Pricing

- ◆ Professional edition  
Pricing starts at **\$995/year** for **100 computers**.