

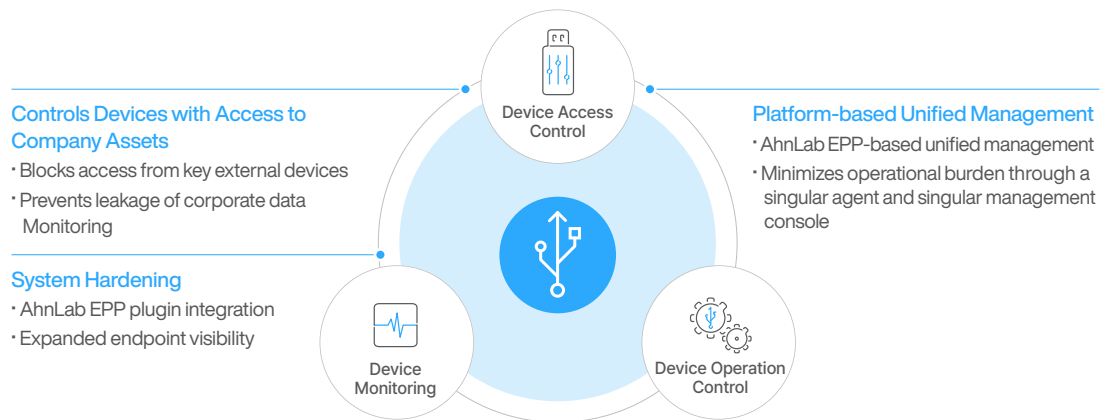
# AhnLab EPP Device Control

## Device Control and Unified Management for Corporate Assets

Device Access and Activity Control Solution  
Leveraging Next-Generation Endpoint Security Platform

### Product Overview

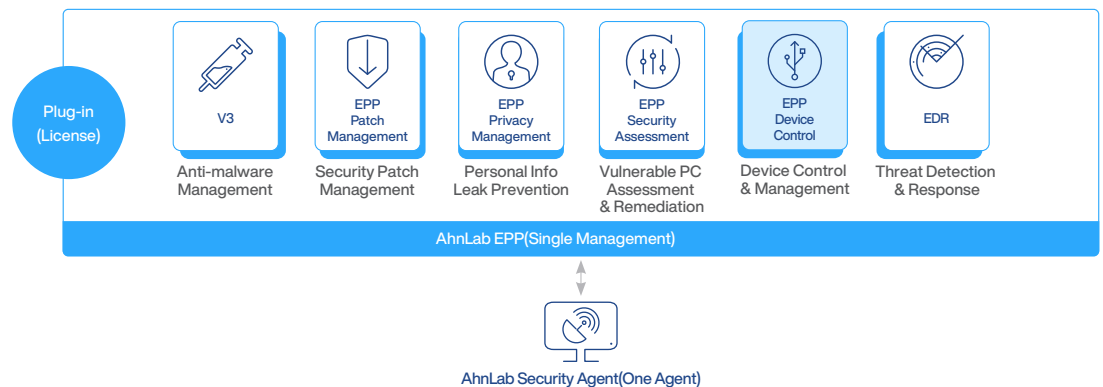
**AhnLab EPP Device Control (EDC)** safeguards corporate data by controlling the flow of endpoint information through devices accessing the infrastructure and connected external storage. This blocks incoming threats and prevents data leakage from corporate endpoints, fostering a secure business environment.



### Key Advantages

AhnLab EDC offers convenient deployment and scalability by leveraging the modular architecture of AhnLab EPP, our next-generation endpoint security platform, and ensures a unified response to security risks from external devices both inside and outside the organization.

- Unified response and mitigation against threats through integration with AhnLab EPP-based plugin endpoint security products
- Provides easy management options such as registering exception devices and setting device control exclusion times
- Ensures business continuity through device control status monitoring and management



## Key Features

AhnLab EDC offers a range of device control features that can be flexibly expanded and customized to meet each customer's environment.

Device Control	Device Connection & Write Control (Block or Allow)	<ul style="list-style-type: none"> <li>Controls write permission for USB devices, CD/DVD drives, and portable devices (WPD)</li> <li>Blocks connection of key devices such as disk drives, imaging devices, Bluetooth, and wired/wireless LANs</li> </ul>
	Test Mode by Device	<ul style="list-style-type: none"> <li>When test mode is enabled, it does not actually block devices but only logs the block attempts (Supports all devices subject to access control)</li> </ul>
	Exception Options for Work-Related Device Types	<ul style="list-style-type: none"> <li>When forced allowance of USB printers and media is ON, they are automatically exempted from blocking without individual registration</li> </ul>
	Device Control Exclusion Time Setting	<ul style="list-style-type: none"> <li>Temporarily deactivate device control features during specific times such as work hours</li> </ul>
Control Exceptions	Device Access Block Exceptions	<ul style="list-style-type: none"> <li>Add up to 3,000 block exception devices based on device instance paths / Configurable per policy</li> </ul>
	Settings in EPP Management Policies	<ul style="list-style-type: none"> <li>Administrators can directly add specific device instance paths as exceptions</li> </ul>
Monitoring	Device Control Status Dashboard	<ul style="list-style-type: none"> <li>Provides information on device connection blocking status, device connection/write blocking rankings, and connection blocking trends by agent/device</li> </ul>
	Settings in EPP Management Policies	<ul style="list-style-type: none"> <li>Provides EPP Device Control status and device control history in the last 30 days</li> </ul>
Logging & Notifications	Logging Options (ON/OFF per Case)	<ul style="list-style-type: none"> <li>Device connection blocking / blocking test / exception allowance logs</li> <li>Device write blocking logs</li> </ul>
	Notification Options (ON/OFF per Case)	<ul style="list-style-type: none"> <li>Notifies when blocking device connection or writing</li> <li>Notify when a system restart is required</li> </ul>
Reports	Status Report by Device Control Activity	<ul style="list-style-type: none"> <li>Device connection and write blocking</li> <li>Device control exceptions</li> </ul>

## System Requirements

### Supported OS

Type	Detailed Version
EDC Agent	Windows Desktop <ul style="list-style-type: none"> <li>Windows 8 (8.1)</li> <li>Windows 10</li> <li>Windows 11</li> </ul>
	Windows Server <ul style="list-style-type: none"> <li>Windows Server 2012 / 2012 R2</li> <li>Windows Server 2016</li> <li>Windows Server 2019</li> <li>Windows Server 2022</li> <li>Windows Server 2025</li> </ul>
Remark	<ul style="list-style-type: none"> <li>Supports both x86 and x64 compatibility mode for the OS above</li> <li>Some device control features are not supported on Server OS</li> <li>Supports device control for VM (VMware-based) Guest OS connections</li> </ul>

### AhnLab, Inc.

220, Pangyoyeok-ro, Bundang-gu, Seongnam-si, Gyeonggi-do, 13493, South Korea  
 www.ahnlab.com / global.sales@ahnlab.com  
 © 2026 AhnLab, Inc. All rights reserved.