

AhnLab Office Security

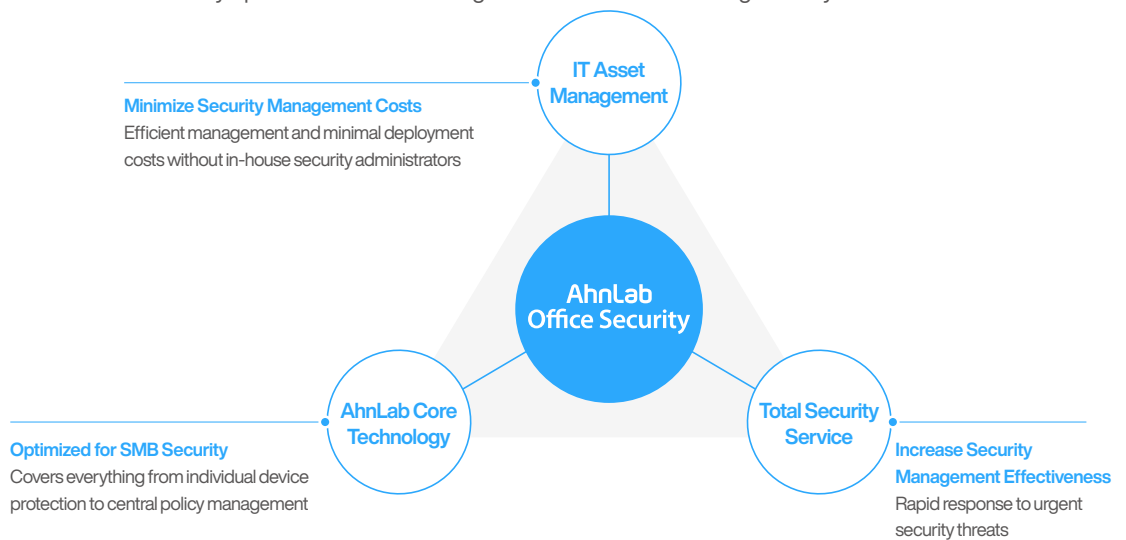
SaaS-based Security Management Solution for SMBs

From individual device protection to centralized policy management

Optimize security operations and minimize deployment costs—without in-house security staff

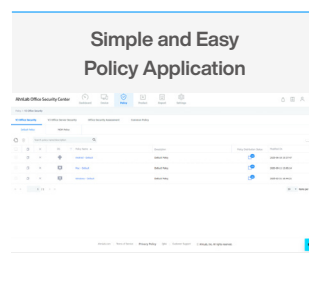
Overview

AhnLab Office Security is a solution that enables easy and convenient security management of various devices in a company without the need to build a separate management server. It supports small and medium-sized businesses (SMBs) without a security team or administrator in maintaining and managing their security status. With SaaS-based management, it improves the convenience of security operations while reducing the cost burden of building security infrastructure.

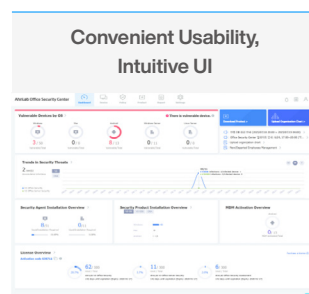


Key Advantages

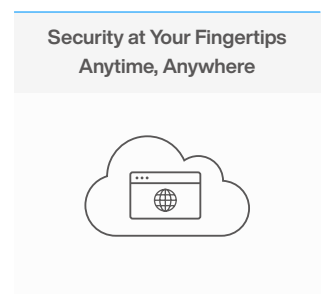
AhnLab Office Security provides web-based management that allows you to check and manage security status at a glance anytime, anywhere. With simple information layout, policy application, and both individual or integrated commands, it ensures flexible and efficient security operations and management.



Easy multi-OS and multi-device policy management



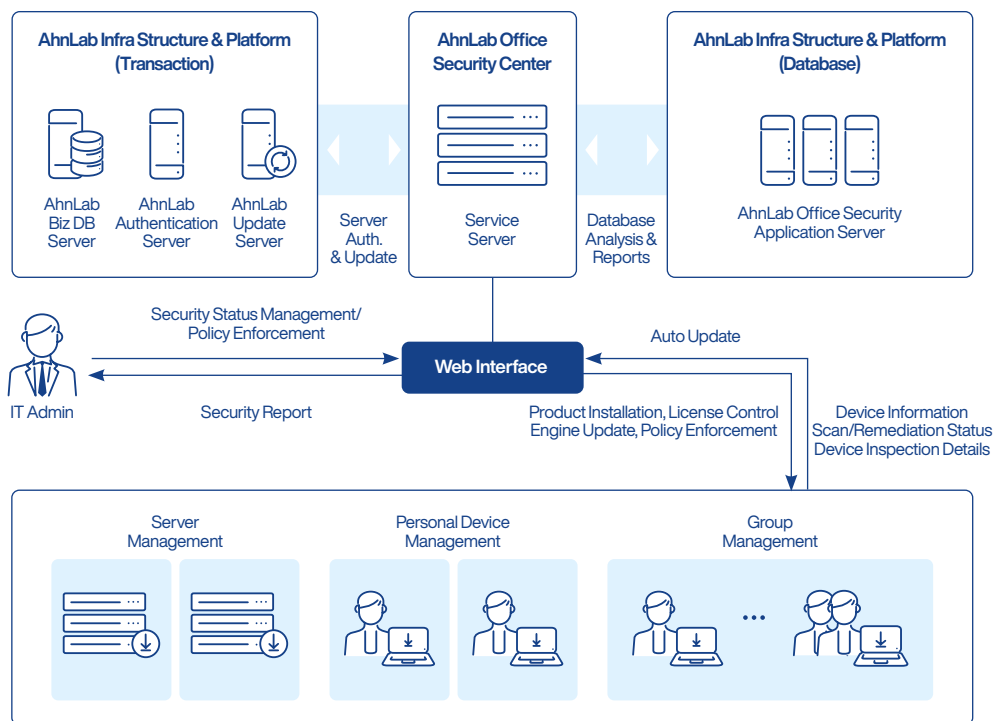
A user-friendly dashboard non-experts can easily manage



Web-based management with no server setup required

Key Components

AhnLab Office Security enables organizations to monitor the security posture of all devices without server deployment—through V3 Office Security for PCs and mobiles, V3 Office Server Security for servers, Office Security Assessment Windows for checking device security status, and Office Security Center to manage everything through a unified web-based console.



Benefits

AhnLab Office Security is a security management solution optimized for smart work environments.

Cost-Saving Benefits by Eliminating Security Infrastructure Deployment

- Easily establish a secure environment by simply purchasing a license without the need for a security department or hiring experts
- Eliminate concerns over building and operating security management systems with AhnLab Office Security Center, provided free when contracting product bundles
- Minimize the hassle of managing multiple contracts by adopting an all-in-one service from a single vendor

Easy and Convenient Threat Management and Response Platform

- Access management anytime, anywhere with just an online connection in a cloud-based environment
- Easy management through a simple and easy-to-use intuitive user interface (UI)
- Monitor threats, respond immediately, and apply security policies all in one place
- Check security status and license information through periodic security reports emailed according to settings

Efficient Corporate Asset Security Management

- Establish a unified security operation and management environment through SaaS-based integrated management (AhnLab Office Security Center)
- Improve operational convenience with security checks for multi-OS and multi-device environments, along with diverse management features

Key
Features

AhnLab Office Security Center provides web-based management with menus optimized for small and medium-sized businesses. It enables affordable in-house device security management, allowing companies to easily monitor security status and receive periodic reports without needing a dedicated security administrator.



System
Requirements

AhnLab Office Security supports multi-OS and multi-device environments, allowing flexible implementation according to SMB environments and internal policies. The following are the recommended requirements for stable installation and operation of AhnLab Office Security.

AhnLab Office Security Center (Web Management)

	Requirements
Web Browsers	Microsoft Edge (Chromium), Chrome, Safari (latest version minus 2 supported)
Supported Languages	English, Korean

AhnLab V3 Office Security (Windows)

	Requirements
OS	Windows 7 SP1 (with KB4490628, KB4474419 patches) / Windows 8 (8.1), 10, 11
CPU	2GHz or higher
Memory	4GB or more
Storage	1GB of free disk space or more
Supported Languages	English, Korean

AhnLab V3 Office Security (macOS)

	Requirements
OS	macOS 11 (Big Sur) ~ macOS 15 (Sequoia)
CPU	Intel / Apple Silicon CPU
Memory	4GB or more
Storage	4GB of free disk space or more
Supported Languages	English, Korean

AhnLab V3 Office Security (Android)

	Requirements
OS	Android 8.0 (Oreo) or later
Device	Android-based smart devices
Screen	540 × 960 or higher (Portrait Mode)
Supported Languages	English, Korean

AhnLab V3 Office Server Security (Windows Server)

	Requirements
OS	Windows Server 2008 R2 (with KB4490628, KB4474419 patches) Windows Server 2012 or later (2012, 2012R2, 2016, 2019, 2022, 2025)
CPU	2GHz or higher
Memory	4GB or more
Storage	2GB of free disk space or more
Supported Languages	English, Korean

AhnLab V3 Office Server Security (Linux Server)

	Requirements
OS	CentOS 5.0 ~ 8.4, Debian 9.5 ~ 12.6, Fedora 16 ~ 40, openSUSE 12.1 ~ 15.6, Oracle Linux 5.5 ~ 9.4, RedHat Enterprise Linux 5.0 ~ 9.4, SuSE Enterprise Linux 11.0 ~ 15.6, Ubuntu 11.10 ~ 24.04, Rocky Linux 8.8 ~ 9.4, Amazon Linux 2, 2023
CPU	2GHz or higher
Memory	2GB or more
Storage	2GB of free disk space or more
Supported Languages	English, Korean

AhnLab Office Security Assessment (Windows)

	Requirements
OS	Windows 7 SP1 (with KB4490628, KB4474419 patches) / Windows 8 (8.1), 10, 11
CPU	2GHz or higher
Memory	4GB or more
Storage	1GB of free disk space or more
Supported Languages	English, Korean

* OS support is a general guideline and does not guarantee compatibility with all OS versions.