

IP-guard V+ Characteristics



Secure

Documents are assigned with classification level and clearance level; corporate employees are required to meet both criteria to access encrypted document.
External document reader allows corporate to share its sensitive information with business partner in a secure format.



Flexible

Other than using pre-defined software in our system, corporate can also defined its business application and turn it into encryption application.
Acting administrator helps to speed up document authorization process.



Stable

Provide corporates a reliable encryption system that reduces possibility of file corruption or damage during encryption.



Automatic

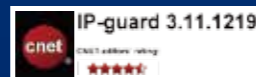
Automated encryption/decryption process; user do not have to change their daily work routine to adapt to the system.

IP-guard V+ System Requirements

Components	Software Requirements	Hardware Requirements
Database	MS SQL Server 2005 SP1 / 2008 / 2008 R2 / 2012 / 2014 / 2016 / 2017	<ul style="list-style-type: none"> ■ Processor : Pentium 4 Dual-Core ■ Memory : 4 GB ■ Free Disk Space : 120 GB
Server	Windows Server 2003 SP1 / 2008 / 2008 R2 / 2012 / 2012 R2 / 2016	
Console	Windows XP / Vista / 7 / 8.x / 10 Windows Server 2003 / 2008 / 2008 R2 / 2012 / 2012 R2 / 2016	<ul style="list-style-type: none"> ■ Processor : Pentium 4 ■ Memory : 512 MB ■ Free Disk Space : 1 GB
Agent	Windows XP / Vista / 7 / 8.x / 10 Windows Server 2003 / 2008 / 2008 R2 / 2012 / 2012 R2 / 2016 Linux / Mac OS (Please contact us for further details)	<ul style="list-style-type: none"> ■ Processor : Pentium 4 ■ Memory : 512 MB ■ Free Disk Space : 1 GB



COMPUTEX Taipei 2010
Best Choice Award



CNET Editors' Rating
4.5 stars

IP-guard Indonesia

www.ip-guard.co.id

PT.TECINDO Group

Ruko WTC Matahari Serpong No.950
Serpong-Tangerang 15326,indonesia

+6221-538.6633 Telp
+6221-536.6644 Fax

inquiry@ip-guard.co.id

Authorized Reseller



secure
stable
automatic
flexible

IP-guard V+

Secure Document Management System



IP-guard V+ Document Encryption System

Building an Encrypted Office Environment

IP-guard V+ a robust and reliable encryption system that automatically encrypts documents on creation and also ensures documents are accessible in the authorized environment.

Flexible Document Encryption

Automatic Encryption

Encrypts document on creation and decrypts when it is opened.

Semi-automatic Encryption

Decrypts document when it is opened and not encrypted when document is saved (Encryption can be applied manually.)

Read-only Mode

Decrypts document when it is opened, user do not have authority to edit document and will stay encrypted after application is closed.

Document Authority and Security Zone

Data classification to ensure contents is available for the correct personnel.

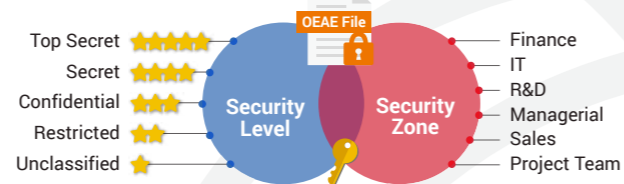
Document Authority Level

Documents and Users are classified into different classes; user requires to match its user security clearance level with document authority level in order to access document.

Document Security Zone

Documents generated by specific department will be assigned with its security zone. Readers require to be in the same zone to view particular document.

Document authority level and security zone are inherited from author but it can be re-assign to another security zone or authority level to ensure security of the document.



Convenient and Safer Way to Share Sensitive Information

Sharing sensitive information with business partners are inevitable, with IP-guard V+ sharing sensitive information can be done in a safer way.

Share Document Authorization

Document needs to be authorized by administrator or supervisor before it can be convert into standard format. On approval applicant computer will receive notification to indicate application process had been completed.

Screen Watermarks

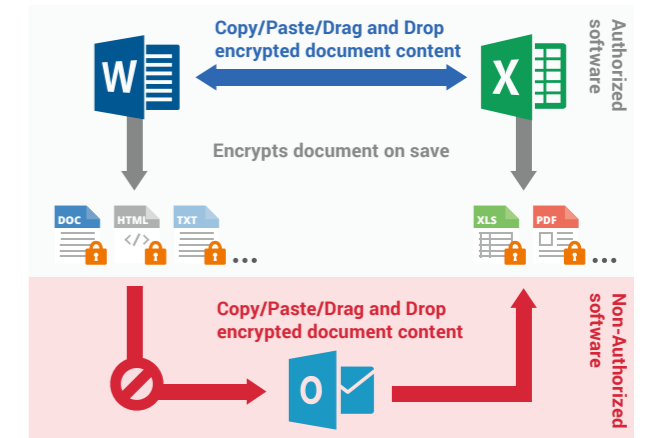
On Screen Watermark sets watermarks on the application window to prevent documents from being captured by mobile devices.

External Document Reader

The reader (OEA Viewer) allows authorized partner to gain access to encrypted document; also sets restrictions such as document reading limit, maximum reading time (in minutes), maximum words copied (in characters), print restriction, screen capturing, cut and paste content onto the documents.

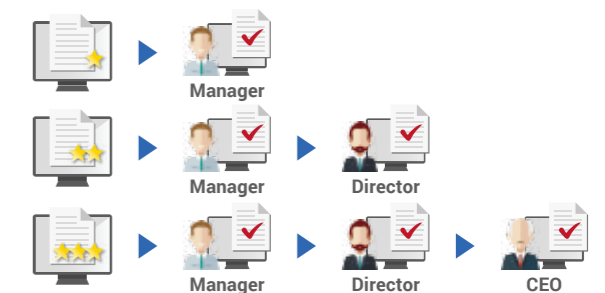
Customized Encryption Software

IP-guard V+ pre-defined a series of software that is commonly used in the office environment such as Microsoft office suite, Adobe illustrator and AutoCAD. For those software not included in our list, IP-guard V+ will provide an easy to use interface and allow customers to define it themselves.



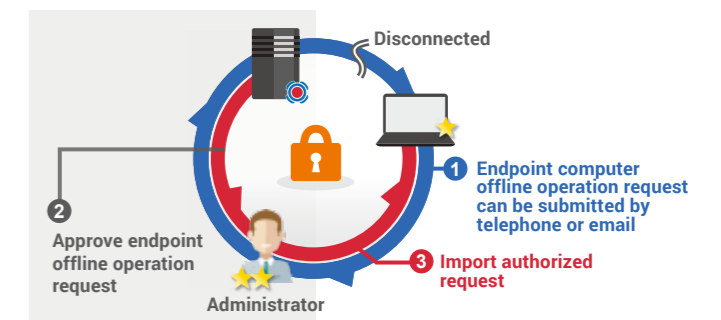
Customize Process Flow to Ensure Security of Sensitive Information

From time to time documents are required to be decrypted and send to partners/clients that are working on the same project. To accommodate for this requirement, system administrators can design this decryption process and assign members to be responsible for all decryption requirements.



Offline Protection Mechanism

IP-guard V+ provides an unique mechanism to allow offline computers to be unaffected at the same time ensures that document remain protected.



Disaster Recovery and Backup Mechanism

In the event of network or power failure, our Disaster Recovery design allows end user to operate without encryption server for a limited amount of time to ensure office work are not affected.

