

Monitoring Client PC Use and Reducing Corporate Risk.

HITACHI
Inspire the Next

JP1/SD Security Solution



Are your client PCs, which are important corporate assets, being improperly used? The use of unauthorized software by users results in a variety of potential problems, such as information leakage, reduction in work efficiency, and license violations.

Monitor the use of client PCs to prevent improper use of corporate assets.

The loss of trust due to leaked information can be disastrous for a corporation, and the increase in client PCs has made it much more difficult to manage information. In recent times, where focus on the confidentiality of corporate information has increased, the burden on administrators has increased.



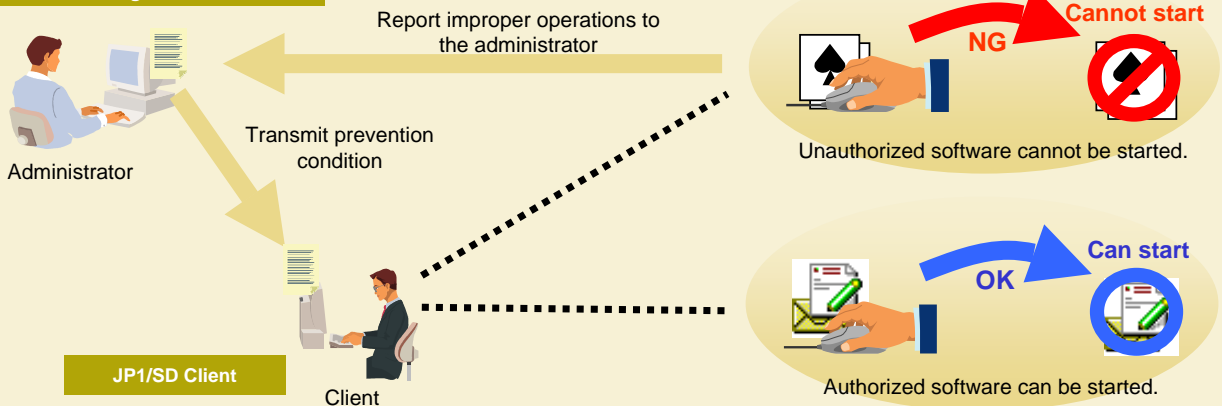
In these situations, installing JP1/SD will...

Collectively manage the use of client PCs, making it possible to know who used which software at a given time. The use of unauthorized software can also be prevented when settings are specified in advance.

Preventing the startup of unauthorized software

Prevent the startup of unauthorized communication software, avoid information leakage, and prevent the use of unlicensed software.

JP1/Asset Information Manager
JP1/SD Manager



Setting monitoring policies

The software to be monitored can be specified by using a variety of conditions. For example, software that is unrelated to work can be prevented from running during office hours, but authorized for use during non-work hours. The specifiable conditions for monitored software are :

- File name
- File version
- User account
- User group
- Utility time

Prior notification of forced terminations

When software is authorized for use during certain hours, users can be notified before the time allowed for use ends. Using this type of notification lets the user know that the software has not terminated abnormally due to a failure.

Managing conditions to prevent software startup

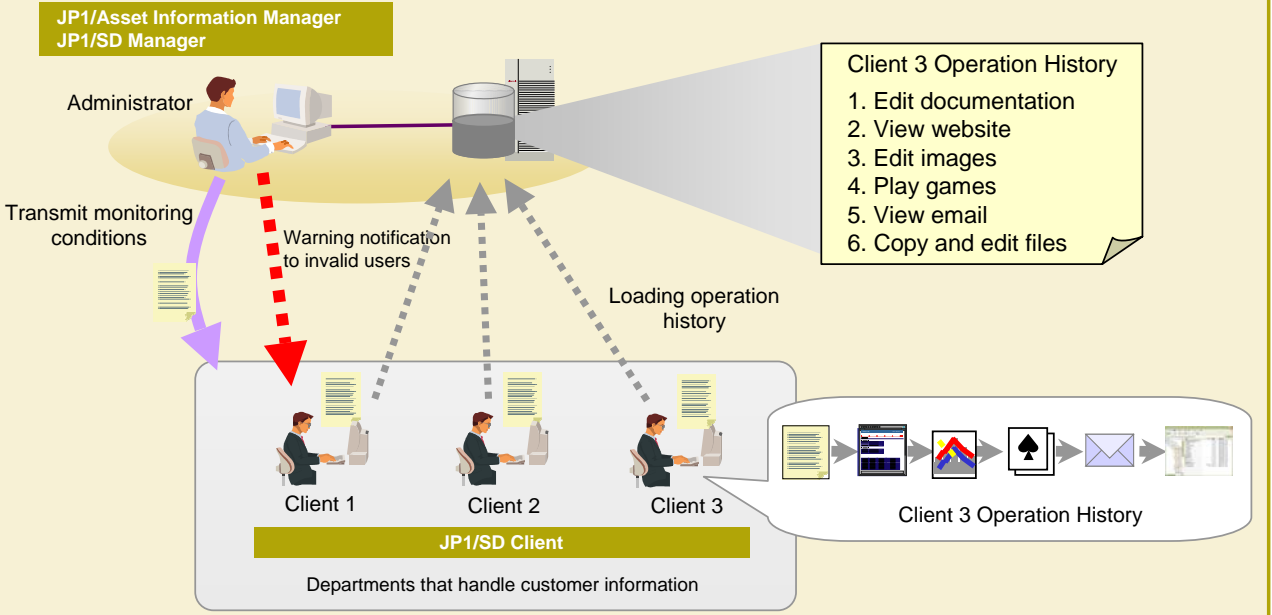
The administrator is notified of software startup prevention events. The notification method can be specified to occur during times when the load on the network is low.

Risk management of IT systems improves corporate trust.

Daily risk management is required for corporations that handle highly confidential data such as customer information. Corporations must earn the trust of clients through applying quality risk management to their IT systems.

Managing the PC operation history in departments that handle customer information

Managing the operation history of client PCs in departments that handle customer information improves awareness of security and the realization that actions will be taken to investigate the cause of any leaked information.



Minimizing network load

Administrators can select only the operation history they want to acquire, thereby minimizing the load placed on the network. Operation history that can be selected:

- Starting/stopping processes
- Changing active windows
- Starting/stopping machines
- Logging on/off
- File operation (copy, move, delete, etc.)

Managing the use of client PCs

The usage conditions for client PCs can be recalled through the acquisition of operation history. If there is any suspicion of improper use of a client PC, the administrator can send a warning notification to the user. If an information leakage is discovered, this function is useful for tracing the cause.

Specify when to load operation history

Administrators can load operation history at a desired time. For example, automatic acquisition of operation history information can be specified for times in which the load on the network is low. Information can also be immediately acquired (manually) as necessary.

Specifiable Setting Options:

- Time specification
- Fixed intervals
- Do not acquire automatically (acquire manually)

Required Products

Product Name
JP1/Asset Information Manager
JP1/Software Distribution Manager
JP1/Software Distribution Client

Inquiries about these products

Feel free to contact us regarding these products:

Information service

Further information about JP1 can be found online at:

<http://www.hitachi.co.jp/jp1-e>

JP1 is an acronym for Job Management Partner 1.

The company and product names in this document are trademarks or registered trademarks of their respective companies.