

Introduction to Systemwalker Desktop Keeper V13.2

FUJITSU LIMITED

July 2008

- I. Desktop management challenges
- II. Summary of features
- III. Sample System Structure
- IV. Benefits
- V. Operating Environment

Systemwalker Desktop Keeper provides policy based operations including:

- Prohibiting information leakage by desktop client users
- Prohibiting copying of data to external media
- Prohibiting unauthorized user printing data



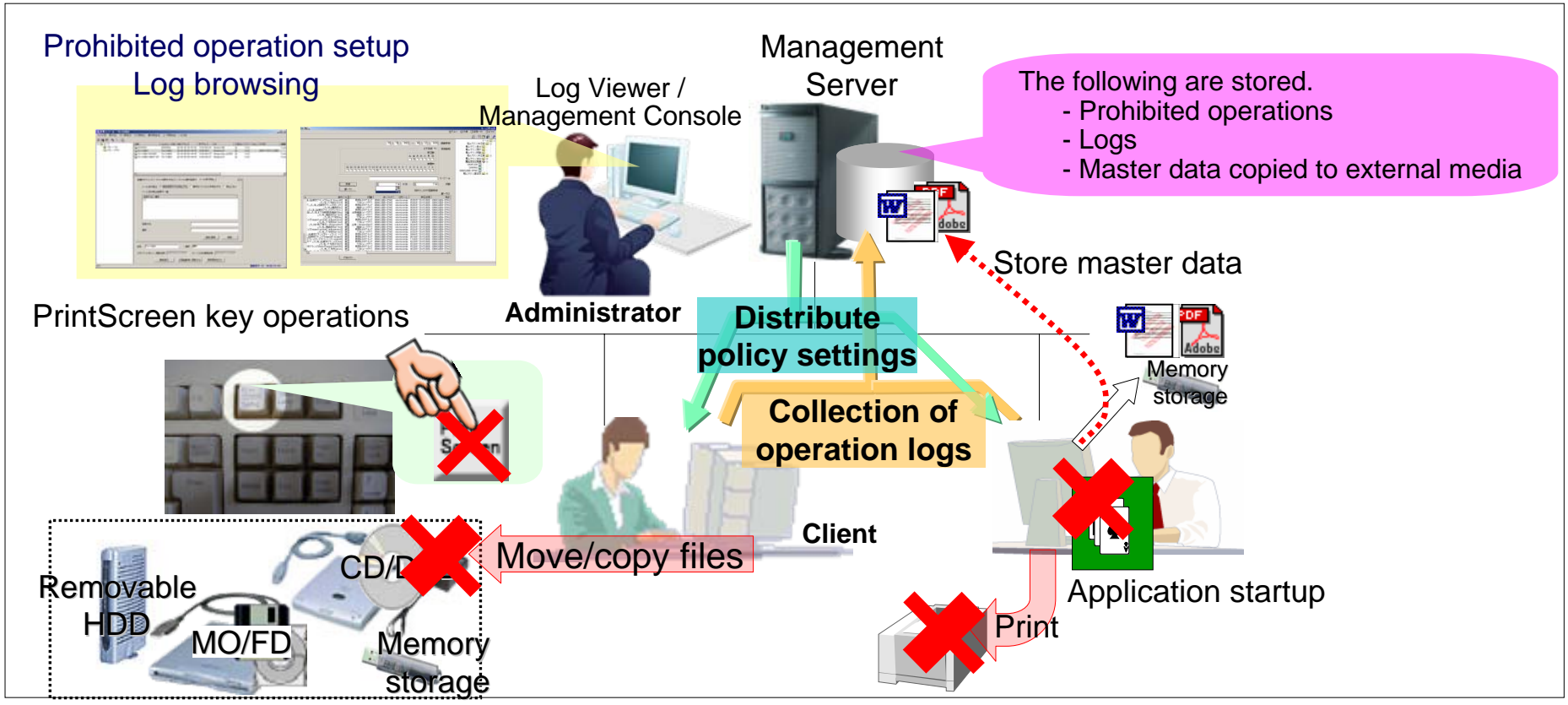
Summary of features

Systemwalker Desktop Keeper

- Prohibits unauthorized desktop client operations such as data copying to external media while recording all authorized operations in order to prevent information leakage
- Tracks all information access records to confidential information
- Allows departmental administrators to establish desktop client operation policies
- Allows overall system supervisors to audit the administrative operations of departmental administrators.

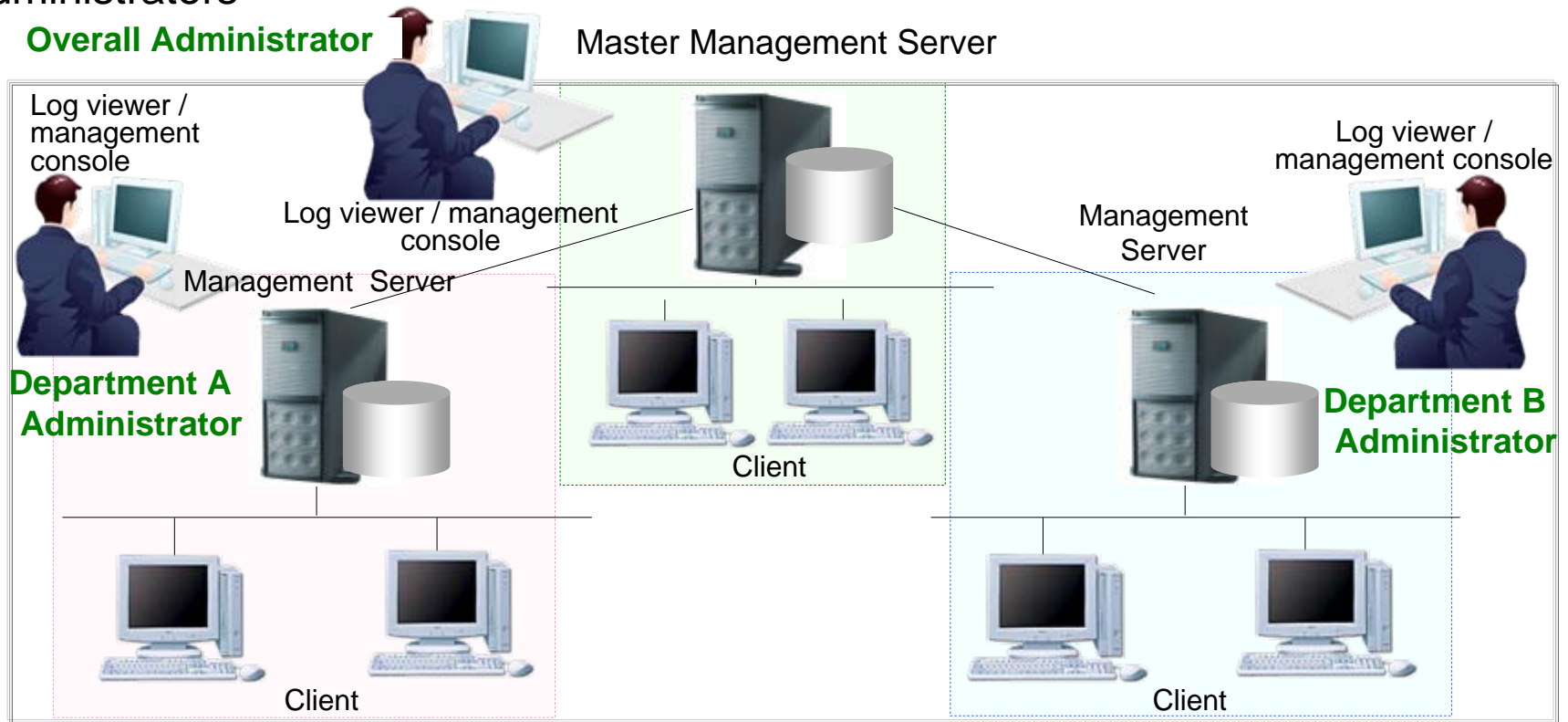
Restricts and Records desktop client operations

- **Prohibited operations:** Application startup, PrintScreen key operations, Removal or transfer of files to external media, Printing.
- **Recorded operations:** any attempted prohibited operations (as above), Log-on/log-off, File operations, Modifications to the device structure, Printing, PrintScreen key operation, use of external media, backup master data copies to external media even if allowed by policy



Management functions

- There are two administration levels : Overall supervisors and departmental administrators
- Department administrators can establish policy
- Overall supervisors audit the administrative operations of departmental administrators



Sample System Structure

System image

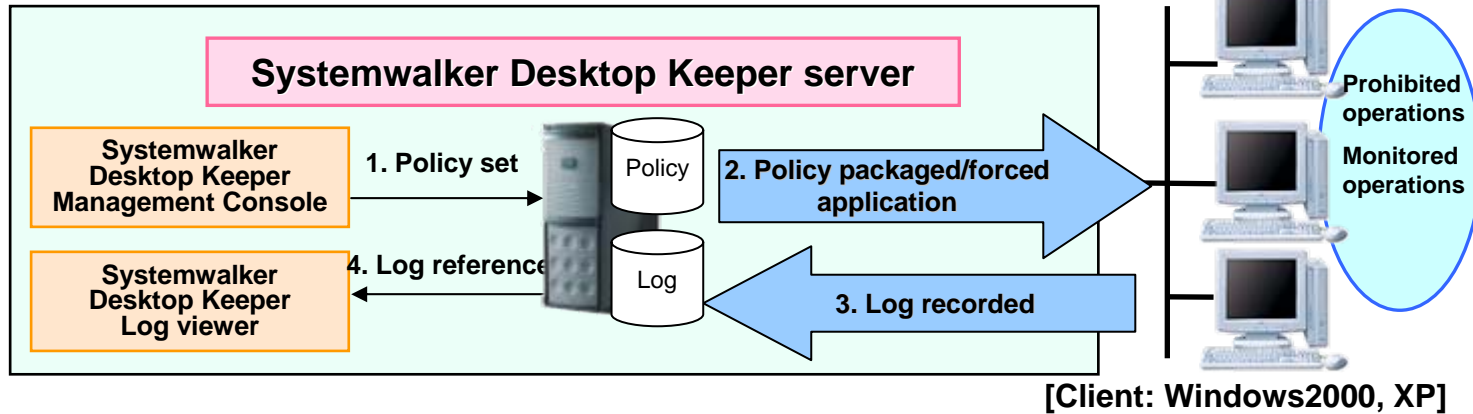
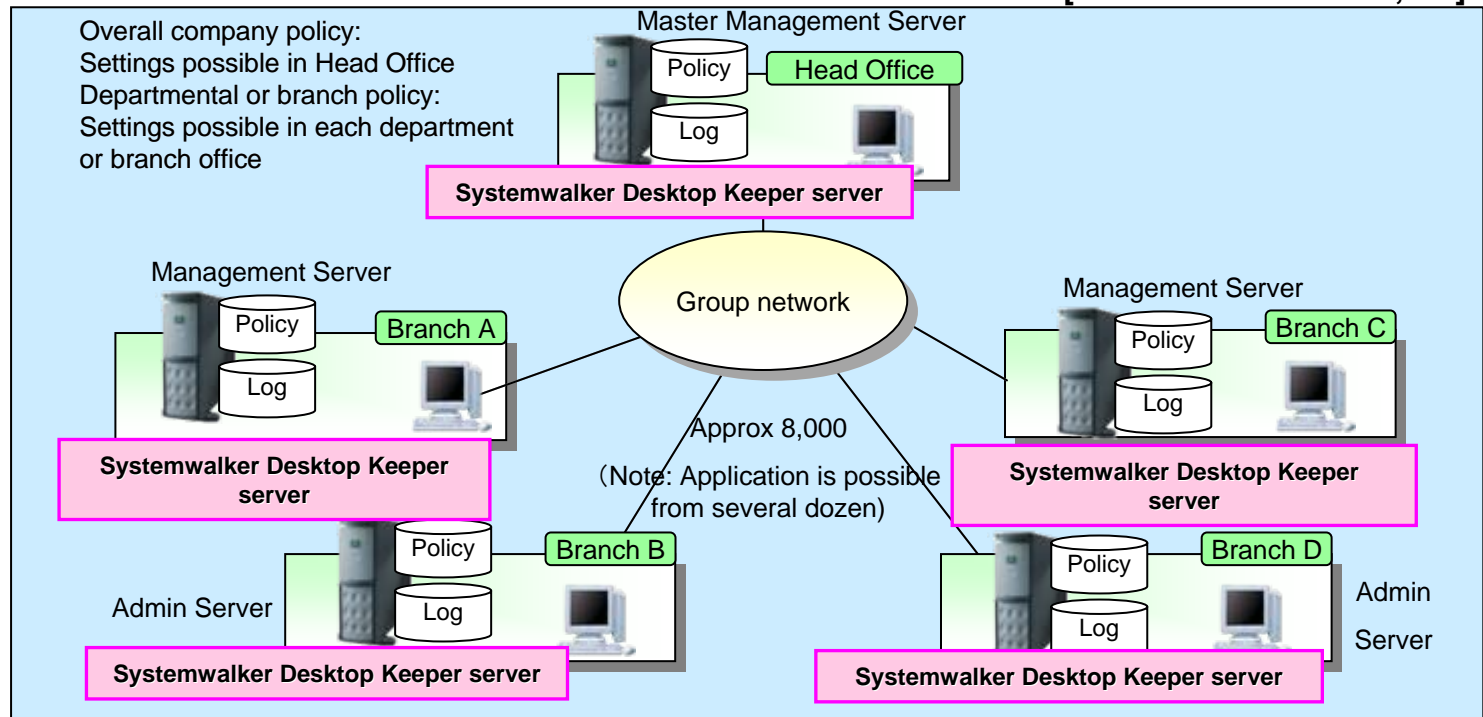


Image of the overall system



◆ Improves awareness of everyone handling confidential information

- Employees are aware that their operations are recorded

◆ Reduces the risk of unauthorized access

- Copying confidential data/information to external media is prohibited for unauthorized users.

◆ Reduces the management workload:

- Administrators can prohibit the copying of data to external media, Previously this could only be achieved by implementing individual BIOS settings and disconnections in the desktop client, or by de-installing the device
- As a result, flexible support, such as permissions to copy emergency temporary files, can be controlled by the administrator
- In addition flexible policy management by department or branch is possible using layered management that balances the management workload



Operating Environment

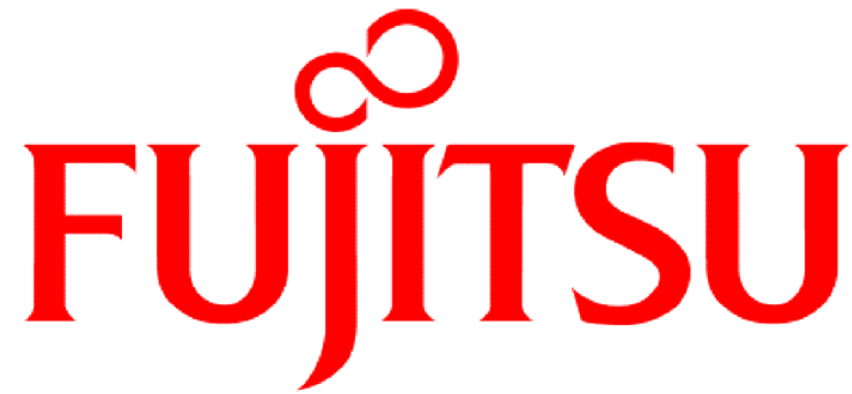
	Admin Server (see Note 1)	Management Console (see Note 2) /Log viewer (see Note 2)	Client (see Note 2)
Supported OS	Windows Server 2003, SE/EE *1 (SP2) Windows 2000 Server (SP4) Windows 2000 Advanced Server (SP4)	Windows Server 2003, SE/EE *1 (SP2) Windows 2000 Server (SP4) Windows 2000 Advanced Server (SP4) Windows XP Professional (SP2) Windows 2000 Professional (SP4) Windows Vista Ultimate Windows Vista Business Windows Vista Enterprise	Windows Server 2003, SE/EE *1 (SP2) Windows 2000 Server (SP4) Windows 2000 Advanced Server (SP4) Windows XP Professional (SP2) Windows XP Home Edition (SP2) Windows 2000 Professional (SP4) Windows Vista
Mandatory software	Microsoft Internet Explorer 5.5 SP2 Microsoft Internet Explorer 6 SP1 Microsoft Internet Explorer 7	Microsoft Internet Explorer 5.5 SP2 Microsoft Internet Explorer 6 SP1 Microsoft Internet Explorer 7	Microsoft Internet Explorer 5.5 SP2 Microsoft Internet Explorer 6 SP1 Microsoft Internet Explorer 7

Note 1: On 64-bit OS, this runs in 32-bit compatible mode.
Note 2: The 64-bit OS is outside the range of operation.

*1 SE : Standard Edition
EE : Enterprise Edition

Registered trademarks

- **Systemwalker is a registered trademark of FUJITSU LIMITED.**
- **Windows, Windows95, Windows98, Windows Me, WindowsXP, WindowsNT, and Windows2000 are registered trademarks of Microsoft Corporation in the United States and other countries.**
- **UNIX is a registered trademark of Open Group in the United States and other countries.**
- **Java and all Java-related trademarks and logos are trademarks or registered trademarks of Sun Microsystems, Inc., in the United States and other countries.**
- **ORACLE is a registered trademark of Oracle Corporation in the United States.**
- **Other company names and product names described in this document are trade names, trademarks, or registered trademarks of their respective holders.**
- **The trademark notices (™,©) are not necessarily appended to company, system, and product names described in this material.**



THE POSSIBILITIES ARE INFINITE