



## SPECIFICATIONS

LOGCENTRE 1.0	
Item	Contents
<b>CPU</b>	Pentium III 1GHz or faster
<b>Memory</b>	256MB or more
<b>Disk Space</b>	4GB or more
<b>Operating System</b>	Language: English / Traditional Chinese / Simplified Chinese / Korean Microsoft Windows 2000 Professional / Server / Advanced Server (SP4) Microsoft Windows XP Home Edition / Professional (SP2) Microsoft Windows Server 2003 standard Edition / Enterprise Edition (SP1) Microsoft Windows Server 2003 R2 standard Edition / Enterprise Edition
<b>File System</b>	NTFS, FAT
<b>Protocol</b>	TCP/IP
<b>Web browser</b>	Internet Explorer 5.5 SP2 or later
<b>Service</b>	SNMP Service
<b>Devices</b>	Printer or M/F device which has Legacy MIB, XCMi MIB, RFC1759 MIB, CWIS, SSMi

REPORTCENTRE 1.0	
Item	Contents
<b>Hardware</b>	The PC on which the following operating systems are installed.
<b>Disk Space</b>	30MB or more
<b>Operating System</b>	Language: English / Traditional Chinese / Simplified Chinese / Korean Microsoft Windows 2000 Professional / Server / Advanced Server (SP4) Microsoft Windows XP Home Edition / Professional (SP2) Microsoft Windows Server 2003 standard Edition / Enterprise Edition (SP1) Microsoft Windows Server 2003 R2 standard Edition / Enterprise Edition
<b>Application</b>	Language: English / Traditional Chinese / Simplified Chinese / Korean Microsoft Excel 200 / Excel 2002 / Excel 2003
<b>Log System</b>	ApeosWare Accounting Service LogCentre DocuHouse LogCentre Copy Volume Input sheet Phaser 750 / 7700 / I850 / 860 log file PCounter log file Audit Pro Reporter file (Bear Sheet)



Know  
all about your  
**device  
usage**  
For  
**better cost  
management**

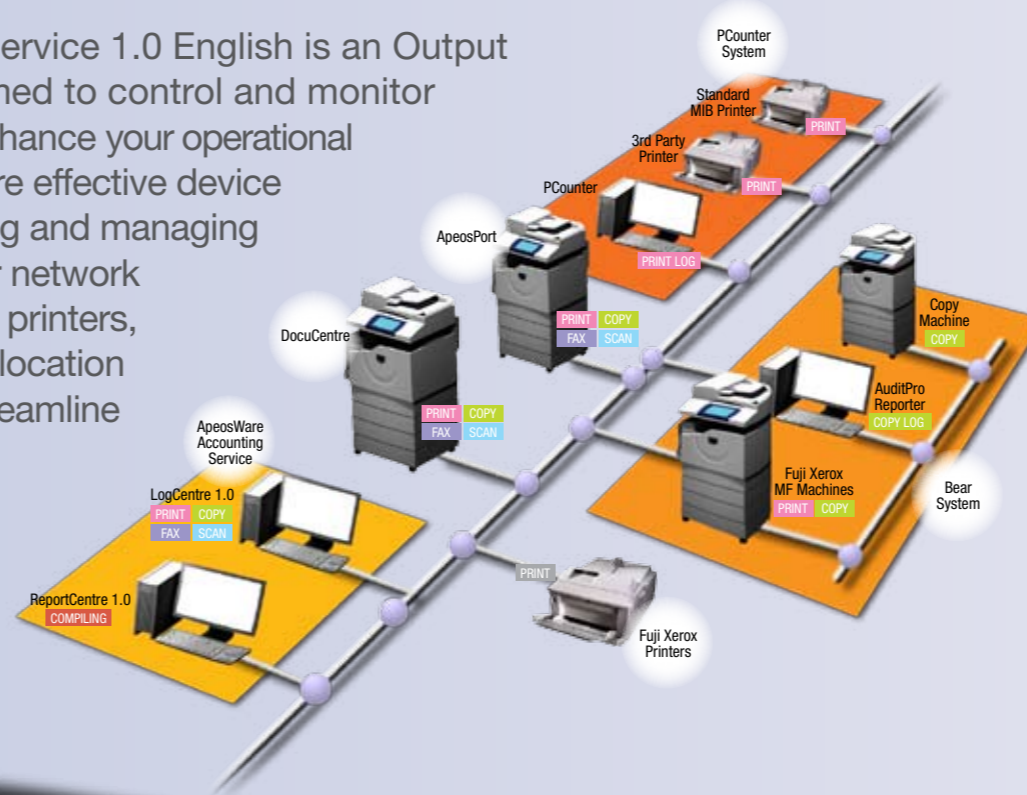


Businesses often face high operating costs due to the need to manage high-volume business documents from multiple output devices.

**Is your organisation facing these common challenges:**

- Stringent data collection and reporting needs for ISO audit requirements
- Inability to monitor and track document output costs accurately
- Unable to track detailed device usage and utilisation
- Require timely identification of document origins

ApeosWare Accounting Service 1.0 English is an Output Management Solution aimed to control and monitor the output resources to enhance your operational efficiencies and enable more effective device management. By monitoring and managing the output volume of your network multifunction systems and printers, you can optimise device allocation to reduce output costs, streamline report creation and lower paper wastage.



**Enable More**

- **Reduce business costs**  
Monthly trend reports enable the identification of device usage and output history. This way, you can reduce overall output costs by preventing useless copy, printing and colour usage. It will also help you administer the device easily with ApeosWare Accounting Service. All these work together to streamline overall operational efficiencies and reduce total cost of ownership.
- **Enhance document traceability**  
By combining UUID\* and ApeosWare Accounting Service, document traceability is now so much easier. ApeosWare Accounting Service enables you to identify who the “author” of a particular document is, thus enabling accountability.
- **Optimise device utilisation**  
With usage details captured by ApeosWare Accounting Service, you can now quickly identify your under-utilised devices and analyse whether the printer models being used are appropriate. This helps you optimise device utilisation and save overall output costs.
- **Promote paperless environment**  
ApeosWare Accounting Service gives you the ability to know the actual paper usage, the number of sides the paper has been printed on and the detailed paper count by paper size conversion. Close monitoring can help promote a paperless environment, which cuts overall clutter and reduces business costs.

\* Universally Unique Identifier

**Gain New Capabilities**

**LogCentre** collects the device operation history of print, copy, fax and scan devices connected to the network and creates log files for reporting needs. These log files, which include detailed information for each job, can be retrieved to generate customisable reports using ReportCentre.

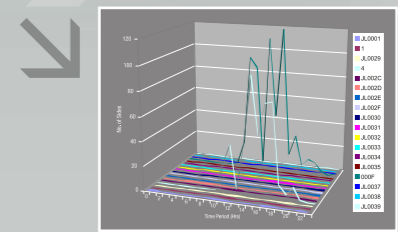
- **Collection service:** Automatically collects log history of the registered devices, which are then recorded in the job log file. These information, which include details of when and where the printing was done, number of pages, colour usage etc.
- **User tool:** Through the user tool, settings on the collection service can be easily customised. This includes specifying where information are to be collected, managing device information, checking collection status data and setting email notification for collection process errors.
- **Job log files:** A daily job log file is created for each device. These files help you to manage users and analyse device utilisation. The information is available in the common CSV format, which can be easily altered according to your reporting needs.



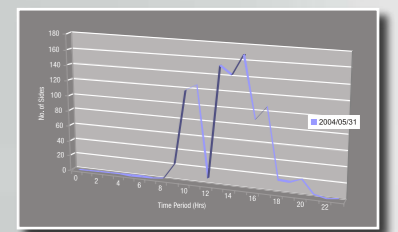
ApeosWare Accounting Service is made up of two key solution components, namely LogCentre and ReportCentre.

**ReportCentre** consolidates and organises the data collected by LogCentre. These data are then compiled and analysed to create graphic reports by user, department, division, and device.

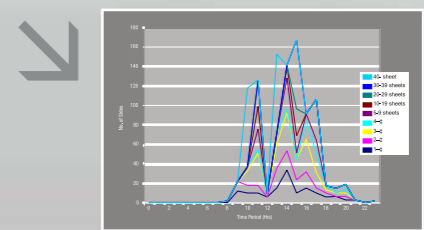
- **Report tool:** Compiles data generated by LogCentre. It also supports other systems including Copy Volume sheet, Pcounter and AuditPro Reporter from Bear Systems. These data can be combined to generate customisable reports by device, user, department and business units.
- **Operation graph tool:** Displays LogCentre data in a user-friendly graphical format. For easy tracking, date and device can be specified in the graph showing device operation status.
- **Get User tool:** Automatically output user information in Excel files for easy manipulation and reporting.
- **Report creation:** Easily customise various reports by selecting the dates/time period, device ID, the relevant job log folder and other information required for the report.



> Time and Run Length



> Output Volume by Time Period



> Print Volume by Time Period, by Printer