An easy and effective accounting solution

Get an accurate view of document printing, scanning, and copying costs

Keep an eye on your document costs
Océ Count Logic 2.1 software provides IT and facilities managers with a straightforward view of all hidden printing, scanning, and copying costs. This easy-to-install application enables enterprises to track printer, scanner, and copier usage and charge costs back to departments, projects, or individual users. As a result, it saves the time and effort previously required to collect accounting information manually.

The challenge of unknown document costs
Many companies have little idea of the true cost of printing, scanning, and copying—particularly in office environments where many different devices are located. How long does it take IT or facilities managers to get an overview of device usage? What kind of overview does this information provide? How do you enable your financial applications to handle this data?

Existing accounting applications tend to be inflexible and difficult to integrate into financial or spreadsheet software. Inputting and arranging the print/copy/scan data to create monthly overviews can be a time-consuming, inefficient process, especially if the data files have to be manually exported and merged. Wouldn’t it be nice if there was a software solution to do all of this for you?

Océ Count Logic. The smart solution from Océ
This efficient, time-saving software solution now exists – Océ Count Logic™, an accounting application developed and supported by Océ to collect print/copy/scan data from devices; show usage by user, department, device or project; and clearly display information in reports. Usage overviews can be exported as CSV, XML, HTML or text files to allow further processing in financial applications or for charging printing, scanning or copying costs to the appropriate account.

In companies with numerous printers, scanners and copiers, Océ Count Logic capabilities provide a welcome overview of how devices across the office are performing and an efficient way to track the overall costs of printing, scanning, and copying. Océ Count Logic ease of use and efficiency also deliver significant savings in IT or facilities manager man-hours.

Accounting for every device in the office
Océ Count Logic software is a simple, effective, and easy-to-install accounting solution. It's tuned for a full range of Océ devices including:
- Océ 3165 work group systems
- Océ VarioPrint 2045/2055/2065 work group systems
- Océ VarioPrint 2060/2070 mid-production systems
- Océ VarioPrint 2090/2100/2105/2110 systems

In addition, most printers and MFPs that provide accounting information in CSV-format log files also can be monitored with the help of Océ Integration Services.
Track, analyze and control document production costs

At a basic level this remote data retrieval application allows you to analyze printing, scanning, and copying usage per user, department or project no matter how many devices you have. At the high end of its capabilities, Océ Count Logic software enables you to track and charge back all of your printing, scanning and copying costs. The bottom line is information—a valuable asset in today’s business environment.

As companies focus on controlling and minimizing costs, it’s more important than ever to track, analyze, and more effectively control document production costs. Document production is one more area where you can achieve significant savings and efficiency improvements.

Océ Count Logic Technical Specifications

Device monitoring capacity

As an accounting application, Océ Count Logic software has a data storage capacity of 2 GB. The following graph indicates the data storage time frame relative to the number of monitored devices.

Queries

- Usage per device
- Usage per serial number
- Usage per user group
- Usage per user per user group
- Usage per cost centre
- Usage per account ID
- Usage per device group
- Usage per device per device group
- Plexity per device
- Color usage per device
- Number of users per device
- Retrieved data files
- Jobs
- Devices
- Device groups
- Users
- User groups

File formats for export of queries

- Text
- CSV
- HTML
- XML

Supported devices

- Océ 3155/3165*
- Océ VarioPrint 2045/2055/2065*
- Océ VarioPrint 2060/2070*
- Océ VarioPrint 2090/2100/2105/2110
  (*Requires ICCS/NCCS)

Support for non-Océ devices depends on availability of log files in CSV format. Log file must be normed to Océ Count Logic database format.