



Keep an eye on your document costs

Easy and effective accounting solution

Océ Count Logic 2.2 gives IT and facility managers a straightforward view of all hidden printing, scanning and copying costs. This easy-to-install application enables printer, scanner and copier usage to be tracked and costs charged back to departments, projects or individual users. So it saves the time and effort companies previously needed to collect all the accounting information themselves.

The challenge of unknown document costs

Many companies have little idea of the true cost of printing, scanning and copying, particularly in offices where numerous different devices are located. How much time does it cost IT or facility managers to get an overview of device usage? What kind of overview do such figures provide? How do you get your financial applications to handle these data?

Existing accounting applications tend to be rather 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 exported and merged manually. Isn't it time a software solution took this work off your hands?

The smart solution from Océ

This efficient time-saving software solution now exists – Océ Count Logic, an accounting application developed and supported by Océ. It collects print/copy/scan data from devices, shows usage per user, department, device or project and displays this information in clear reports. These usage overviews can be exported as CSV, XML, HTML or text files to allow further processing in financial applications and also used to charge printing, scanning or copying costs to the appropriate account.

In companies with numerous printers, scanners and copiers, this provides a welcome overview of how the device park is performing and gives you an efficient means of tracking the overall costs of printing, scanning and copying. Océ Count Logic's ease of use and efficiency also bring significant savings in an IT or facility manager's man-hours.

Océ Count Logic

Accounting for the entire device park

Océ Count Logic is a simple, effective and easy-to-install accounting solution. It is tuned for Océ 3145/3155/3165, Océ VarioPrint 2045/2055/2065, Océ VarioPrint 2050/2060/2070, Océ VarioPrint 2090/2100/2105/2110 and Océ CPS 700/800/900 printers.

However, most printers and MFPs that deliver accounting information in CSV-format logfiles can also be monitored – with the help of Océ Integration Services.

Designed to put you in the picture

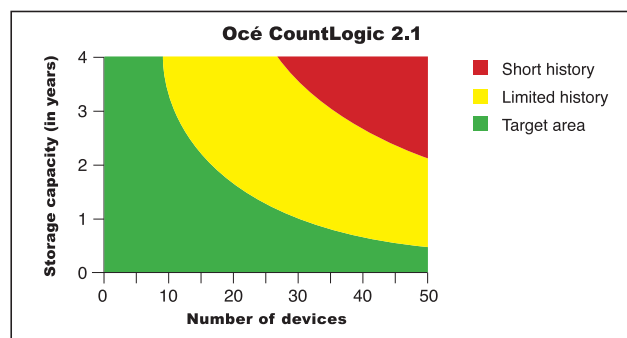
At a basic level this remote data retrieval application allows you to analyse printing, scanning and copying usage per user, department or project – however many devices you may have. At the high end of its capabilities, Océ Count Logic enables you to track and charge back all your printing, scanning and copying costs.

The bottom line is information, nowadays a most valuable asset. In times like these with companies forced to keep a keen eye on costs,

it is vital to track, analyse and more effectively control document production costs. Because it is just one area where significant savings and efficiency improvements are possible. Océ Count Logic puts you in the picture.

Device monitoring capacity

As an accounting application, Océ Count Logic has a data storage capacity of 2 GB. The graph below indicates the data storage time scale in relation to the number of monitored devices.



Minimum requirements

- CPU: Pentium III, 1.6 GHz
- Memory: 512 MB
- Operating system:
 - Microsoft Windows 2000® sp3,
 - Microsoft Windows 2000® sp4,
 - Microsoft Windows XP® sp1, sp 2,
 - Microsoft Windows 2003® server
- Hard disk: min. 5 GB
(200 MB for application, 4 GB for data)

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 3145/3155/3165
- Océ VarioPrint 2045/2055/2065
- Océ VarioPrint 2050/2060/2070
- Océ VarioPrint 2090/2100/2105/2110
- Océ CPS 700/800/900

Support for non-Océ devices depends on availability of logfiles in CSV format. Logfile has to be normed to Océ Count Logic database format.

For information and services, visit us at www.oce.com



Printing for
Professionals

© 2005 Océ. Illustrations and specifications do not necessarily apply to products and services offered in each local market. Technical specifications are subject to change without prior notice. All other trademarks are the property of their respective owners.