

How to monitor the costs of your printing infrastructure?

How many pages printed globally last month? Which printers mainly in error last week? How many pages on the color printers? Who has printed what, and when?

Your solution: Xprint MyStats

A paperless environment is unheard of and with the introduction of Colour Printing devices, usage is increasing dramatically. Costs are rising and there is no solution to either limit or cost for this increase.

"On average, the hardware price of the printer represents just 5% of the total cost of the ownership. Operating costs amount to 45% of the cost. This includes supplies, consumables, power/electricity, service and maintenance." IT-Analysis

Increase costs transparency.

Xprint suite offers to you a Document Accounting solution for any organization, office and educational environment.

Numbers of pages printed by users and by printers

James dev01 : 6708 pages dev02 : 6708 pages dev03 : 6708 pages Jane dev01 : 6652 pages

dev02 : 6556 pages dev03 : 6552 pages

root

I350 : 33 pages dev01 : 49265 pages The Xprint suite puts you in charge of your entire paper output. You have the possibility to allocate output costs to users, departments, cost centres or projects.

Reduce wasteful output of prints.

The Xprint suite analyzes, dispatches, tracks, monitors and secures print jobs through out your organization. You will be able to know what happens to your output request; if the printer is no more available or if you need an urgent output, you will be able to redirect your job to get your printed document, just-in-time. Xprint suite registers information concerning every document that is sent to a network or desktop printer or multifunction device.

Rationalize your printing environment.

The Xprint suite registers the different jobs processed on each device defined in its configuration. you will know who has done what and when and on which printer.

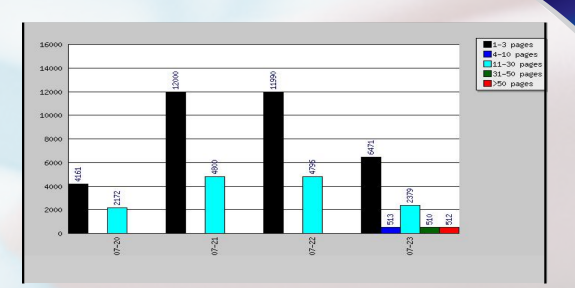
A web interface allows you to get all the information you need. Then you will be able to show statistics about your printing environment use. The views can be easily customized or extended to answer to specific requirements.

Starting with measuring your printing costs (statistic reports), you will be able to control and

Océ Software Laboratories Namur sa Parc Créalys - Bátiment Capella - rue Jean Sonet, 4 - B-5032 GEMBLOUX Tel.: + 32 (0)81 876 710 - Fax: + 32 (0)81 876 810 Web: www.osl-namur.eu www.occ.com







to manage your direct and indirect printing costs.

In less than one year you will return to your investment and increase the quality of your offered service.

The different products of the Xprint suite allowing such a service are installed within 2 days. That can be realized on your existing servers or on additional ones.

Minimal required configuration

Software (on Linux, Solaris, AIX)

- Xprint server

- Xprint MyStats

Other options

-- How to increase the quality of your offered printing service? ... with Xprint MyDomain

Xprint Suite Key features:

- Control, follow-up and recovery features that deliver your jobs to exactly the right place at the right time. Will provide notification back to the originator, if requested
- Central point of administration, with a full range of security privilege classes
- Central point for Accounting
- Web interface for Intelligent Accounting views and statistics
- DataBase Interface to external invoice system
- Printing Domain Monitoring through a graphical web interface, helpful for any help desk activities
- Open interfaces: through a powerful API to connect any forms management tool
- SAP OMS interface, to facilitate the distribution and control of SAP output
- Multiple platform support

For information and services, visit us at <u>www.xprint.eu</u>

© 2016 Océ Software Laboratories Namur.

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.

