



# Fully recognize and control your printing costs

## JSCRIBE INTELLIGENCE SERVER SOLUTION

Jscribe Intelligence Server Solution discovers and reports all printing costs

### :: H I G H L I G H T S

COST DETECTION AND CONTROL FOR NETWORK DEVICES AND LOCALLY ATTACHED WORKPLACE PRINTERS

USER GROUPS AND COST CENTERS CAN BE DEFINED INDIVIDUALLY

VENDOR-INDEPENDENT, THUS HIGHLY FLEXIBLE AND EFFICIENT

QUICK ROI

READY-TO-RUN SOLUTION - EASY TO ADAPT

#### :: INFORMATION OVERFLOW = PAPER OVERFLOW

For most people printed paper still is the preferred medium for the reception of information.

The steady growth of the information volume leads to more and more printouts. A few numbers to underline this:

- Since eMail has become widely available the printing volume at the workplaces has increased by 40%
- Internet users print on an average 28 pages per day
- Paper usage increases by six to eight percent every year

Restricting printing or trying to completely do without it would ignore justified requirements of employees and their workflows. The consequence: we print much more today than we ever did before. But what about the costs?

Many companies spend more money on printing, faxing and copying than on future directed investments in research and development.

#### :: THE TARGET TRANSPARENCY AND COST CONTROL

##### Generate transparency

The important questions are:

**Who prints what and to what extent, where, when and to which cost.**

This kind of transparency can only be achieved with a comprehensive collection of all data relevant for the printing processes in the company:

- All printing systems and their users must be recognized
- The total print volume must be recorded and it must be possible to assign its costs to users, departments, locations or cost centers
- Document types, print parameters, the print behaviour of the users and the utilization of the print devices must be known

##### Get a grip on printing costs...

The collected data will be used to consolidate the printer environment:

- Replace cost producing workplace printers by efficient network printers
- Position devices where they are really needed and easily accessible

- Only use devices optimized for the actual print volume (wrongly dimensioned devices cause avoidable costs)

##### ...and keep control

Your company and its IT landscape are constantly evolving. That is also true for the tasks and workflows of the employees.

For printing this means an ever changing device fleet and constant changes to the print behaviour. You will only be able to keep control by:

- Continually controlling the printer environment (new devices will be recognized automatically)
- Charging costs to departments or locations (this generates awareness and cost consciousness)
- Recognizing changes to the usage of devices and consumables (changes in print volume, color usage etc.)
- Recognizing changes to the requirements (changing department sizes, modified workflows)

#### :: THE JSCRIBE INTELLIGENCE SERVER SOLUTION

##### JISS generates transparency

The Jscribe Intelligence Server Solution (JISS) generates transparency. All relevant data are collected automatically:

- Detection of all printers: Network printers, locally attached printers and printers used outside the company (such as the sales force's home office printers)
- Collection of all relevant data (print volume or print behaviour) - b/w or colour, one sided or duplex, print job size, document type, number of pages etc.

Data interpretation is very comfortable. You can access predefined reports or define your own data analysis guidelines via an easy-to-use, web based browser dialog. For further processing the convenient export to your financial software is supported.

Page prices for different devices make it easy to calculate the total costs from the volume generated and individually assign it to user groups, device types or single users.

#### The costs detected and under control With JISS

Based on the data collected you can easily calculate which costs a differently composed (consolidated) printer fleet would cause.

#### Keep control with JISS

JISS is optimized for continuous control of the operations. You get an up to the minute overview and control about the print volume and its costs at any time you want.

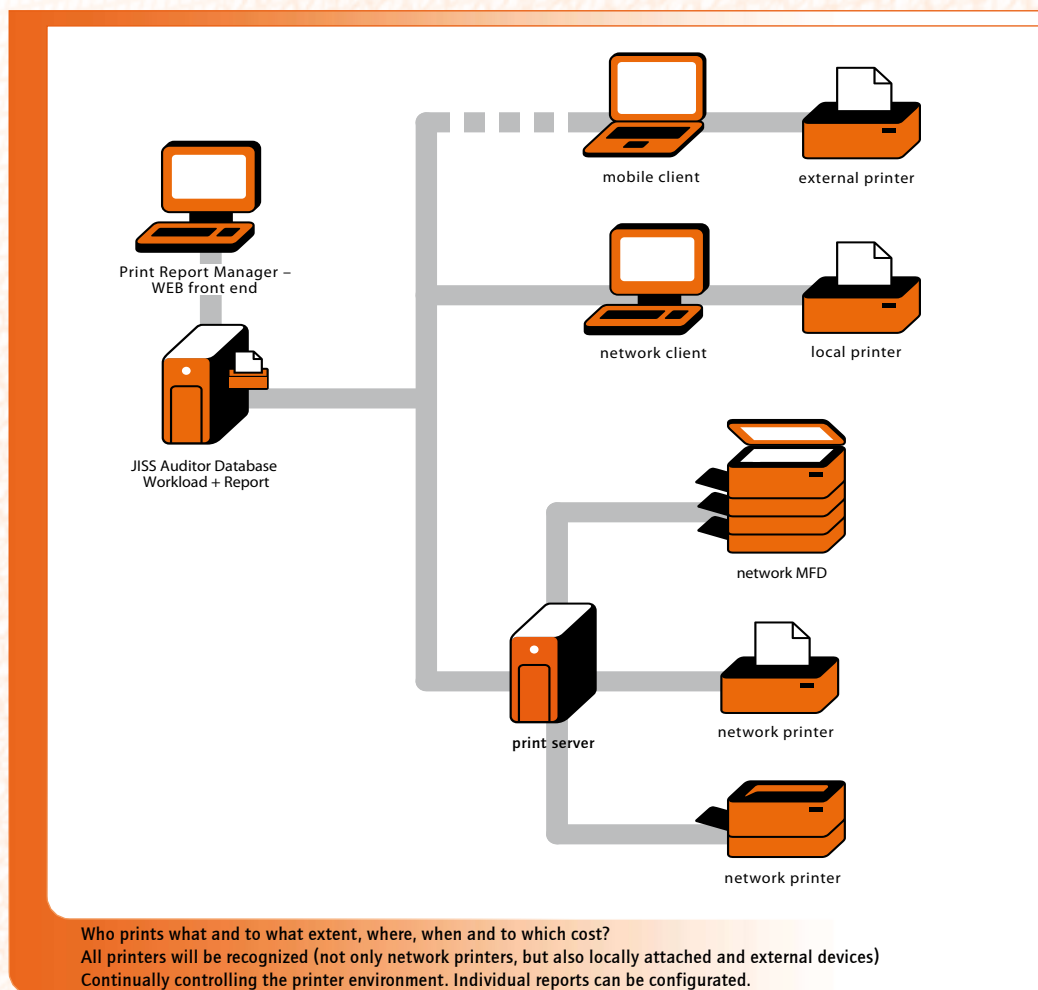
That's how you can make sure that the measures you have taken actually work. On top of that you can guarantee that the print environment is constantly adjusted to the ever changing conditions in the company.

The data collected continually can be used as a basis for measures to further optimize the print environment. **Target achieved: permanent transparency.**

#### AN EXAMPLE

Let's say your company generates an annual revenue of 10 Million US \$. The printing costs add up to 3% - 300,000 US \$ every year. This is how your savings could look if you'd use the JScripte Intelligence Server Solution:

According to research data accurately recording the printing volume will lead to a decrease of 10%. That's 30,000 per year.



A further 10% or 30,000 \$ could be achieved by assigning costs exactly to the users and department budgets.

A consolidation of the printer fleet helps you save another 10% with no negative effects on quality and productivity - another 30,000 \$. Your possible reduction of costs: 90,000 \$ every year.

Even if due to specific circumstances your company could only realize a fraction of that potential these savings are a lot higher than the running costs for JISS. Put pressure on the printing costs and free a potential for investments in your core business.

#### ∴ ABOUT JScribe

The JScribe Intelligence Server Solution SMB Edition is an application developed by CCP Systems AG, based on their patented JScribe technology.

JScribe is an open application and communication platform for servers, workstations, MFDs and printers to exchange information proactively in every direction. Devices can easily be integrated into various types of computing environments for making business processes communicative and manageable.

On top of that, JScribe acts as a basic technology for the development of customer individual or standardized solutions for output and document management, enabled to be run on the device itself and thus - while unifying the way of interchanging the information and the handling of the various types of computing environments and dis-burdening the network - creates additional value for the customer without changing or replacing existing IT infrastructures.

This makes CCP a technological leader in the field of process optimization for business output. In 2006 several concerns started to gradually equip their output product ranges with integrated JScribe technology.

#### ∴ ABOUT CCP

CCP Systems AG develops technologies and solutions for managing and controlling output processes.

More than 20 years of experience in manufacturing printer drivers and document solutions are the foundation for the patented JScribe® technology, a worldwide unique application and communication platform for digital printers and multifunctional devices, workstations and server.

JScribe and the applications based on it are marketed worldwide by various partners.

JScribe, DOL, mPod and the CCP Logo are registered trademarks of CCP Systems AG, registered in the European and U.S. Patent and Trademark Offices and/or other countries and must, therefore, not be used commercially without explicit consent of CCP. All other brand and product names may be registered trademarks of other producers with applicable protection. The JScribe technology is protected by patents registered in Europe (1282883), U.S. (6,684,789) and Japan (3974782) Patent Offices.

This product information reflects the status as of 04/2010 and is intended to be used for general guidance in regard to the products' functionalities only, which can be subject to changes without notice and anytime. For latest information regarding CCP's products and its services please contact CCP or any of its authorized dealers.

CCP Systems AG does not warrant or guarantee that prices or specifications mentioned will be correct. The subject matter and specific scope of any products or services are exclusively designated in the according contracts.

© CCP Systems AG 2010 - All rights reserved.

##### System requirements for JISS SMB Edition

##### System requirements for Management Platforms

Hardware Requirements:  
:: Intel Pentium 4, 1 GByte RAM, 2 GByte of free  
Hard Disk space, max. data base size 4 GByte,  
DVD-ROM drive, Network Interface

Operating Systems supported:  
:: Windows 2003 Server (incl. R2), Service Pack 1

##### System requirements for Auditing Platforms

Hardware Requirements:  
:: Hard disk with enough space to buffer print job information,  
:: Network Interface

Operating Systems supported:  
:: Windows 2000 (all Versions)  
:: Windows 2003 (all Versions)  
:: Windows XP Professional  
:: Windows Vista  
:: Windows7

##### JISS SMB application supports the following language

:: English

#### CCP Systems AG

Stammheimer Straße 35  
D-70435 Stuttgart

**Telefon +49 (0)711 | 82 03 42-10**

Fax 82 03 42-19

**www.ccp.de** | info@ccp.de