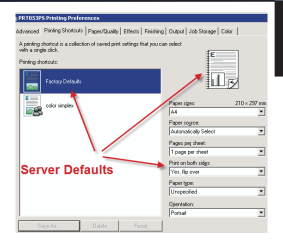
Saves printing costs by enforcing your Print Policies on the client PC

Print Settings Enforcer (PSE) V 2.1



PSE Advantages

- Runs as a System Service on the Client PC
- Comes as a MSI Package which can be deployed using your normal deployment Tools
- Needs very little of System Ressources
- Makes sure that the Client Queue
 Settings can not be altered permanently on the Client PC
- Printing with Application specific Settings is still possible
- PSE only touches Point and Print Queues mapped on a Print Server.
- PSE can be configured to also control local print queues
- Exception can be made for certain users based upon an AD group
- PSE is Driver/Manufacturer independend

All trademarks are the property of their respective owners.

Sysprint AG Gaswerkstrasse 6 CH-8952 Schlieren

CH-8952 Schlieren
Tel.: 044 730 23 45
Fax: 044 730 18 35
Web: www.sysprint.ch
Mail: info@sysprint.ch



In the past years more and more companies have studied their printing strategy and policy. Devices have been optimized and less devices are being deployed. So far - so good.

But.. will your print strategies and policies really be used?

In Reality things are not as expected..

It can be an expensive wake up call, when you compare your forecasted paper and colour usage after one or more years to what you have planned.

Your initial plan was, to decrease paper usage by printing in duplex, to lower the costs and save the environment. Your forecast was, that 75% of pages printed on colour devices will be black and white only, but suddenly you recognise that colour usage is far more than 50%.

The Reason..

In classic Point and Print environments, the driver and queue will be installed on a print server and mapped on the client PC. On the server you setup the default to duplex, and to black and white for colour devices.

These settings of course will be mapped to the client PC when you map the server queue for the first time. But often clients are going to change these settings directly on their local PC. Many people forget, that these settings remain active at the client. If somebody switches colour on, this setting remains. In some cases this is even done intentionally.

How can the Print Settings Enforcer (PSE) help?

PSE will be installed as a system service on the client PC. PSE enforces the print settings of the Point and Print queues on the client, to automatically switch back to the server queue default. Specific application print settings can still be used, but they will only be used temporarily, as long as the application is open. This helps to save printing costs!

Test PSE now free for 14 Days!

All technical Information, specification and a trial version can be found on our printertools website:

www.printertools.ch

