

SYSTEM REQUIREMENTS

KYOroute Server: Windows® 2000 + SP3 (Professional or Server) / Windows® XP Professional / Windows® 2003 Server, IBM®-compatible PC, Intel P4 2.2 GHz or higher, 512MB RAM, 10MB available disk space for installation, adequate hard disk space for spool file storage (10GB suggested).

To receive notification pop-up messages, user's PC's should be running Windows® Messenger.

To receive e-mails an SMTP server should be accessible.

The server runs as a Windows Service.

KYOroute Admin: Windows® 2000 + SP3 (Professional or Server) / Windows® XP Professional / Windows® 2003 Server, IBM®-compatible PC, Intel Pentium III 800 MHz or higher, 128MB RAM, 10MB available disk space for installation.

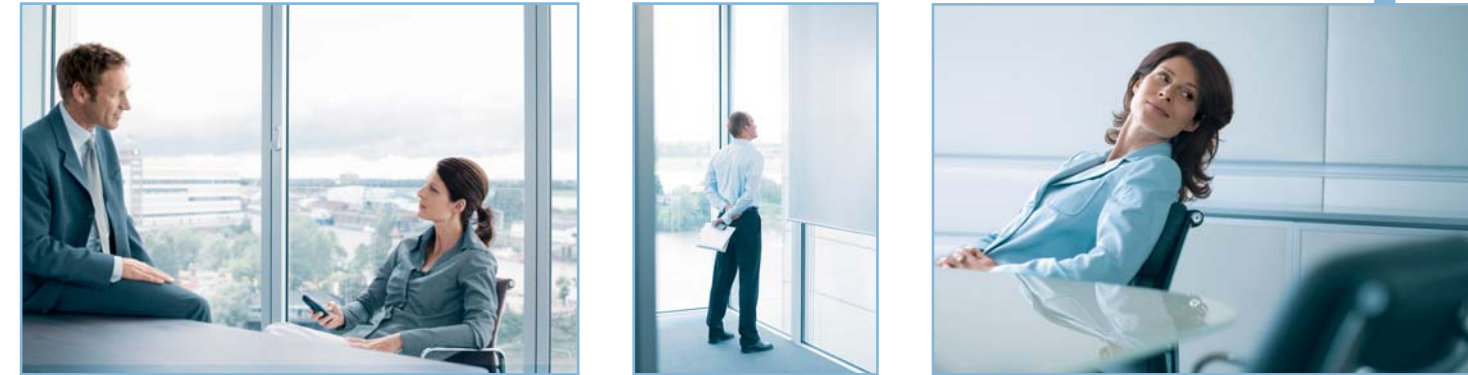
Your KYOCERA Authorised Dealer:

KYOCERA MITA South Africa (Pty) Ltd. 49 Kyalami Boulevard, Kyalami Business Park, Midrand
Tel +27 (011) 540 2600, Fax +27 (011) 466 3050, www.kyoceramita.co.za

882KYORT Kyocera does not warrant that any specifications mentioned will be error-free. Specifications are subject to change without notice. Information is correct at time of going to press. All other brand and product names may be registered trademarks or trademarks of their respective holders and are hereby acknowledged.



PRINT SMART – WITH CLEVER ROUTING.



More and more companies are currently thinking about introducing rule-based print management. And so they should! Because today, increasing cost pressure is no longer the only important factor. Compliance is presently becoming an increasingly important matter too. External administration and transparency regulations such as SOX or ISO are making printing operations an ever more complicated matter. Add to that internal regulations such as environmental standards, it is plain to see that these requirements can often only be achieved by introducing print rules. For the implementation of these regulations intelligent solutions are needed that will guarantee simple operations, high flexibility and a high level of process automation – and ideally a quick return on investment.

ALL PROS AND NO CONS.

This is exactly what KYORoute was developed for. Irrespective of whether you are focused on economic efficiency, productivity, environmental protection or any other criteria: with KYORoute you will achieve your goals and implement a comprehensive print policy in order to ensure compliance. The innovative software controls all print jobs in the network and automatically routes them to the most suitable system – according to your print policy. You decide who has access to which system. You decide who is allowed to print in colour and who is not allowed to print at all. You decide how environmentally conscious your printouts are. And thanks to the integrated scripting language, KYORoute can be adapted perfectly to your own specific requirements.

YOUR ADVANTAGES AT A GLANCE:

- ▶ Simple setup and implementation
- ▶ Usage of the most appropriate devices
- ▶ Increased workflow efficiency
- ▶ Substantial printing cost reduction
- ▶ Substantial IT time savings
- ▶ Transparency and control of print activities
- ▶ Customisation to individual needs

FOUR SMALL STEPS TO ONE EFFICIENT PRINT POLICY.

KYORoute's comprehensive print rules are quickly and easily set up. It is hard to believe that such multifaceted routing routines can be configured in such a simple way: all it takes is four small steps.

You wish to prevent high-volume print jobs exceeding 30 pages from being printed by comparatively un-economic desktop printers? No problem with KYORoute.

1. You create the respective rule that shall be applied, e.g. "Move over 30 pages to MFP". The volume of print jobs will be checked and jobs with a volume of more than 30 pages will be automatically routed from the desktop printer to a more economical system (e.g. a multifunctional system).
2. You create a "route", i.e. define a name (here "restrict print to desktop") for the list that links up the rules and the devices they shall be applied on.
3. By Drag and Drop you assign the rule in step 1 to the route in step 2 (same for further rules).
4. Finally you assign relevant print devices to the route "restrict print to desktop" (in this case desktop printers FS 1100 and FS 1300 D).

That's how simple it is to implement a highly efficient print policy.

