



Key Features

RESTRICT USERS ACCESS TO DEVICES

- Restrict copying, e-mail, fax, printing and scanning on a per user basis

FOLLOWME™ PRINTING

- Print jobs are not lost
- Print jobs FOLLOW the user to their choice of printer
- No waiting on printers simply walk to the next available one
- Routing and Rules
 - + Automated re-direction of print jobs
 - + Custom routing and rules interface

ACCESS CONTROL FOR ALL MFP SERVICES

- Copying
- E-Mail
- Fax
- Scanning

ACCOUNTING AND AUDITING

- Audit user activity on devices
- Recover costs on a per user, cost centre, cost code or department basis

CENTRALISED MANAGEMENT

- Centralised storage of audit data
- Exportable for cost centre and client billing

EXTENSIVE REPORTING

GOVERNMENT GRADE ENCRYPTION

WORKS IN NON-WINDOWS AND THIN CLIENT ENVIRONMENTS

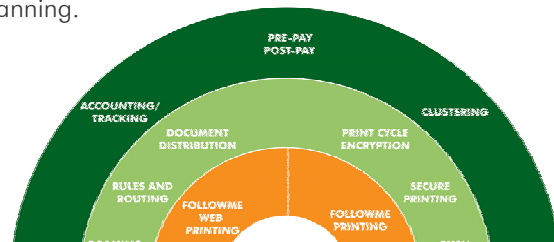
WORKS WITH EXISTING ID CARDS

FollowMe™ Printing offers print roaming, secure printing and accounting within an ALL-IN-ONE™ solution. Offering many benefits to large or small organisations requiring the ability to roam between printers as well as ensuring printing is accountable and also that printing is secure.

Secure printing has been a requirement in many organisations for a number of years and FollowMe™ Printing has been developed as the solution to this problem. It is designed to be easy to install, maintain, upgrade and works well with existing printing services and processes.

ACCOUNTING

Integrated within the FollowMe™ product is a powerful accounting engine that provides extensive reporting and data export capabilities for copy, e-mail, fax, print and scanning.



FOLLOWME™ PRINTING (INTERACTIVE/PUSH PRINTING)

FollowMe™'s Interactive printing is the use of a hardware release device at the copier, printer or MFP. When printing via FollowMe™'s interactive mode it requires the user to identify himself or herself at the printer to release their print job(s).

Interactive printing provides security and accountability for all print jobs that flow through the system. However interactive printing can be used in conjunction with Non-Interactive printing to provide a more flexible solution.

Benefits

ALL-IN-ONE™ SOLUTION

A single solution that meets the most complex of customer needs. These needs can range from small 2 or 3 copier/printer/MFP installations to enterprise installations of 13,000. The possibilities are endless ensuring the scalability of the product is at the focus of growing organisations needs.

ACCOUNT AND CONTROL ALL SERVICES

- Copy
- E-Mail
- Fax
- Scan
- Print

ROAMING AND SECURE PRINTING

REDUCED IT SUPPORT REQUIREMENTS

ALLOCATE OUTPUT COSTS

Costs can be allocated to users, cost centres, projects and clients through the built in accounting and cost allocation functionality.

DECREASED CONSUMABLE & PAPER WASTE

IMPROVED PRODUCTIVITY

OUTPUT DEVICE AND PRINT SECURITY

Through the implementation of FollowMe™ access control technology and encryption of print traffic FollowMe™ is able to ensure all devices and data are secured.

RESTRICT COLOUR COPYING AND PRINTING

AVERAGE COST SAVINGS OF 20% - 30%

RETURN ON INVESTMENT TYPICALLY 1 YEAR

PUSH PRINTING (NON-INTERACTIVE PRINTING)

The Non-Interactive mode within FollowMe™ provides an accounting only printing system that can be used to account for all printing that flows through the system on a per user basis and printer basis.

Non-Interactive printing can be used in conjunction with the Interactive mode if required. Non-Interactive printing can be enabled on a per printer basis.

RULES AND ROUTING

Through the use of intelligent routing and rules engines FollowMe™ provides an extendable solution that can be easily tailored to any organisations needs.

The FollowMe™ rules engine allows organisations to decide on any print job routing that may occur and what is done with it. Such as if a print job is over 10 pages that print job may need to be either re-routed to a more efficient printer or even to a different user (such as a print room user). This in turn helps reduce waste from inefficient printing processes and maximises the utilisation of the printer fleet.

HOW FOLLOWME™ PRINTING WORKS

