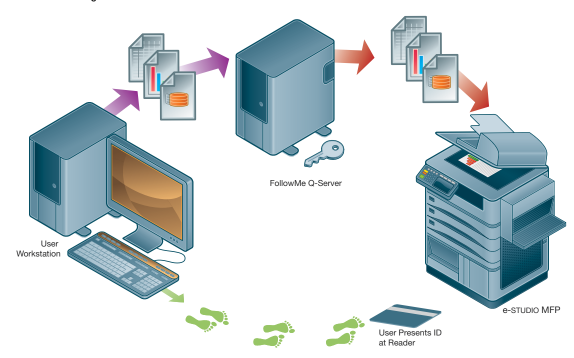


The Roaming and Secure Printing Solution

The FollowMe® all-in-one secure document output management solution combines the advantages of many different tools to provide roaming and secure printing, as well as copying, Emailing, faxing, and scanning control, with the added benefit of centralized auditing.



Why FollowMe?

The FollowMe solution can help any organization, small or large, to securely control copying and printing, while monitoring costs for each individual user and output device. It offers a unique way to print by allowing users to roam between any output device on the network, be it around the corner, around the block, or around the world. Documents are only released when the user is authenticated at the device via the Toshiba SmartCard System or any other ID technology. This means there's no need to worry about someone else retrieving a document. In addition, FollowMe removes the wasted time and money of printing documents that individuals never collect.

FollowMe makes it easy to securely print documents to the most convenient device on a network:

- 1. Submit a document to a secure virtual print queue
- 2. Go to any device equipped with FollowMe
- 3. Swipe your ID card to release the print job

FollowMe Features

- > Ease of use
- > Collect print jobs from any output device on the network
- > Secure printing
- > User authentication via a variety of identification methods, including the Toshiba SmartCard System
- > End-to-end encryption

- > In high-security environments, data can also be stored and encrypted onto the hard disk
- > Account for all copying and printing, including simplex or duplex, paper size, color or black and white, document name, printer name, printer drive name, date, and time
- > Web-based administration interface
- > Graphical reporting and charts





FollowMe Benefits

- All-in-one solution for streamlined printing environment
- > Reduces costs and improves workflow by up to 30%
- > Print jobs are NEVER lost
- Tracks all usage for accountability and cost recovery
- Policy and rules-based printing for maximized user control

- > Centralized management
- > Seamless integration
- > Improved user productivity
- > Reduced IT support requirements
- > High return on investment
 - Increased efficiency
 - Reduced paper and consumables waste

printing within an enterprise, FollowMe and the SmartCard System fit the bill. A user submits their print job from their workstation. The job resides in the FollowMe Q-Server and cannot be released until the original submitter authenticates it by scanning their ID card at the Toshiba e-sтирю MFP. Wherever there is a Toshiba e-studio MFP on the network that is FollowMe enabled, the user can print at that location, be it around the

For secure, worry-free



Combine the FollowMe solution with SmartCard System Authentication for even greater document security.

Toshiba's SmartCard Authentication offers extensive security features designed to eliminate unauthorized operation and reduce costs and downtime. Available for all Toshiba e-BRIDGE-based MFPs, it allows for immediate authentication and removes the need to manually login at the device.

- > Quick, secure access method
- > Saves time and money
- > Conveniently compatible



For more information on how the FollowMe solution can help your company be more efficient, contact your local Authorized Toshiba Dealer today, or call 1-800-GO-TOSHIBA (1-800-468-6744)

Corporate Office:

2 Musick, Irvine, CA 92618-1631 1-800-GO-TOSHIBA

Designs and specifications subject to change without notice. For best results and reliable performance, always use supplies manufactured or designated by Toshiba. Not all options and features may be available at the time of product launch. Companies and products may have registered trademarks and hereby acknowledged.

corner, around the block,

or around the world.

© 2008 Toshiba America Business Solutions, Inc., Electronic Imaging Division

Vendor Sheet: FollowMe Inv. Code: FollowMe Spec Sheet

FollowMe is a registered trademark and product of Ringdale, Inc.

2M MAR 2008 USA N

