

ABOUT ELECTRONICS FOR IMAGING

PrintMe Networks™ has its roots in the advanced core technology of Electronics For Imaging, Inc. (EFI). A pioneer and a leader in the imaging industry, EFI introduced the world's first color server in 1991. A decade later, nearly a million EFI controllers have been installed worldwide. The EFI family of products includes Fiery®, EDOX® and Splash™ print servers and controllers, eBeam™ digital whiteboard appliances and PrintMe Networks.

PrintMe Networks
Electronics For Imaging
303 Velocity Way
Foster City, CA 94404

T 650. 357. 3500
F 650. 357. 3231
www.printme.com

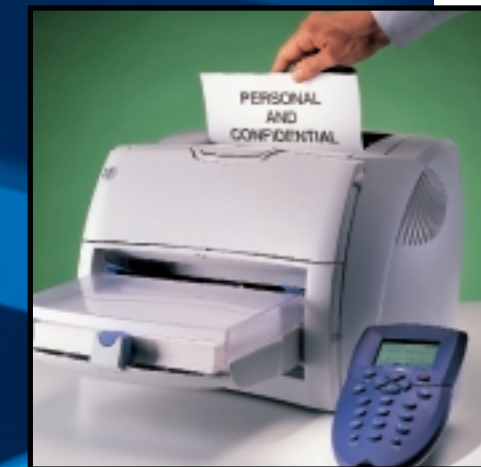
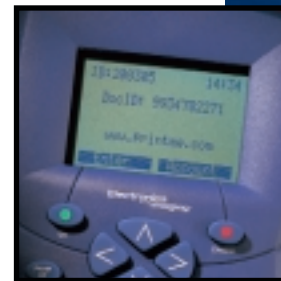
Electronics
FOR Imaging™

EDOX, EFI, Fiery, and other terms and product names as indicated in this brochure are registered trademarks of Electronics For Imaging, Inc., in the U.S. Patent and Trademark Office and/or certain other foreign jurisdictions.

eBeam, the Electronics For Imaging logo, PrintMe, PrintMe Networks, the PrintMe Networks logo and Splash are trademarks of Electronics For Imaging, Inc.

All other terms and product names may be trademarks or registered trademarks of their respective owners and are hereby acknowledged.

© 2002 Electronics For Imaging, Inc.



PRINTme™
NETWORKS

printing, giving people everywhere the freedom to access and print their e-mail messages, Internet content and other documents at any time, anywhere, from any mobile device, to any printer. It takes the hassle out of printing by eliminating the burden and complexity of print drivers, cables and connectivity.

PrintMe makes printing as easy as using the telephone. Just as the phone system assigns identification numbers to telephones, PrintMe assigns ID numbers to printers. Mobile professionals then use the ID number to send jobs to a specified printer—whether it is down the hall, around the corner or on the other side of the world. There is no need for drivers or any special software.

PrintMe Networks can handle most common documents in their native format such as Microsoft® Word and Adobe® PDF. It allows users to e-mail, upload or beam documents directly to any printer on the PrintMe network using tools they already have: an e-mail application, Web browser or infrared-enabled device such as a laptop or Personal Digital Assistant (PDA).

Whether the user is printing from a wireless device at a trade show or a laptop at a client site, delivering secured documents or printing checks on demand, or printing at a hotel or local copy shop, PrintMe Networks completes the mobile Internet experience, transforming wireless devices into powerful work tools.

FEATURES



Universal Print Driver

The PrintMe universal print driver eliminates the need to support multiple

print drivers and allows users to print from any application to any printer or fax machine on the PrintMe network. Documents can be directed immediately to a printer or fax machine, or parked on the network for future retrieval.



Driverless Printing

Users can upload documents using a Web browser and print directly to a printer on the network, without using a print driver or opening the native application.



Secure Printing

The PrintMe network is designed to provide the highest protection and

security for the information that travels across it. The entire network is governed by Secure Sockets Layer (SSL) communication with 128-bit encryption certificates. Each component of the network acts as an SSL client, meaning documents are secure from the time they are uploaded to the network until they are printed.

From a practical standpoint, the PrintMe network can also be used to ensure the security of individually printed documents. Users have the ability to retrieve documents on demand by entering a personal PrintMe account ID and PIN at a dedicated PrintMe station, a small appliance that attaches to any PrintMe-enabled printer. Sensitive information is no longer vulnerable to prying eyes at the printer.



Email Printing

Email messages and attachments can be forwarded to printers or fax machines

on the PrintMe network from any email application, including any wireless device that is capable of email communication.



PrintMe with Wireless Web*

PrintMe Networks unleashes the potential of wireless Web-enabled devices. It allows users to print Web content directly from a wireless device, or access their PrintMe account for on-demand retrieval of documents at any printer on the PrintMe network.



Infrared Printing

Until now, infrared (IR) ports on laptop computers and personal digital

assistants have had little practical value. With PrintMe Networks, any IR-capable laptop or mobile device can be used to beam documents to the network and to print on any PrintMe-enabled printer.



Document ID

PrintMe Networks allows users to assign a document ID to any document. This

number is then used to retrieve the document later at any PrintMe-enabled printer.

Document ID recipients do not need to have a PrintMe account in order to receive a PrintMe document, thereby opening the door to many

document rights and traceable printing applications. The Document ID can be protected by a PIN number, expiration period and by the number of times it can be used to retrieve the print job.



Tracking and Accounting

PrintMe Networks gives print administrators the ability to track and

manage print usage and billable print jobs by user and printer. In addition, each printer on the PrintMe network can "self report" technical status such as "out of paper" or "low toner." These messages can be delivered to appropriate people via e-mail, a pager or on demand using a Web browser. The entire reporting and administration system is fully functional over any Web browser with access rights.

NETWORK TOPOLOGY

At the heart of the PrintMe network is a secure global system that connects printers and users, enabling on demand printing, anytime, anywhere.

