



## TargetFax™ Broadcast

Fax Broadcasting is the most cost effective method of providing business critical documents to customers, partners, and other business contacts. The power of real-time document delivery allows you to send batches of invoices, restaurant menus, newsletters, price lists, product updates, public relations announcements, travel specials and rate sheets to customers on schedule, with just a few mouse clicks. Faxed documents are virus free and read with much higher frequency than email.

Companies in every industry and every size find fax broadcasting is an indispensable tool for the effective delivery of their important messages. With fax broadcast technology, the delivery of your document(s) to thousands of customers, prospects and employees becomes an effortless background process. With TargetFax Broadcast you can accurately, quickly and efficiently send personalized mail merged documents while simultaneously maintaining complete control of all your documents, broadcast jobs and fax databases.

### SYSTEM REQUIREMENTS

#### Hardware System Requirements (1 line Minimum)

- P3, 800mhz, 256mb of RAM
- 30gb Hard Drive
- Minimum Resolution 800x600 (1024x768 recommended High Color or True Color)

#### Hardware System Requirements (For T1 Environments)

- P4 1.7ghz, 256mb RAM
- 40gb NTFS Hard Drive
- Minimum Resolution 800x600 (1024x768 recommended High Color or True Color)

#### Operating System Requirements

- Windows NT Server or Workstation SP6A+
- Windows 2000 Professional, Server, or Advanced Server Sp4+, Windows 2003

### KEY PRODUCT FEATURES FOR FAX BROADCASTING ARE:

- Linking to existing databases and providing dynamic link updates
- Combining multiple databases of different formats
- Importing database lists and creating supersets or subsets from that list
- Sorting database lists by phone number, zip code, fax number, company name and your custom fields
- Automated database import and export functionality
- Global Do-Not-Send database updates via telephone voice response system
- Filtering, selection and tracking of database recipients
- Job Tracking and Management
- Flexible scheduling and queue based faxing
- Forms overlay and database field overlay, including Forms Capture solutions like TELEform
- Rules based retry and tracking of busies and other failures
- Send documents from Microsoft Word, Publisher, PowerPoint, and other Windows applications
- Powerful "Mail Merge to Fax" and "Reports to Fax" delivers personalized documents without mailing expenses
- Automatically remove duplicate fax numbers
- Manage specific database fields, including field combining, default values, capitalization syntax, and more...





**One Touch Global Technologies, Inc**  
eDocument Automation and Integration  
Specialists and the Makers of TargetFax  
Corporate Headquarters  
20371 Irvine Avenue Suite 250  
Santa Ana Heights, CA 92707  
(949) 270-0300 (General Number)  
(949) 270-0290 (Fax)  
(949) 270-0304 (Tech Support)  
eSales@targetfax.com  
<http://www.targetfax.com>

## About the TargetFax Server

The TargetFax Server runs on Windows NT Workstation or Server as well as Windows 2000 Professional or Server platforms. TargetFax uses the industry leading Brooktrout fax board technology for reliability, speed and stability when sending and receiving faxes to all different types of fax machines. The TargetFax Server supports DNIS, DID, Channel and CSID inbound routing methods and is scalable up to 60 lines node, and with multiple nodes in a fault tolerant, load balanced configuration.

## About Us

One Touch Global Technologies is the leader in implementing e-Document delivery and workflow solutions for network fax, messaging, data capture, document imaging, production scanning and archiving systems. One Touch Global is committed to providing intelligent eBusiness solutions by providing seamless and reliable integration, ease of use and the best experience in the industry. We are a results oriented company that employs visionary technology that maximizes your investment while embracing a strong commitment to our customers

