TOSHIBALeading Innovation >>>

BRIDGE Capture & Store EDGE

START YOUR DIGITAL JOURNEY

Easily convert paper into pixels

Imagine the ability to free the information currently locked in your paper documents.

With e-BRIDGE Capture & Store EDGE you can easily convert existing paper mountains into streamlined, searchable electronic archives. Increase productivity by transforming your paper and read-only PDF files into editable Microsoft® Office files.

- Cost-effective conversion with a serverbased solution which can support one or more multifunctional devices and unlimited page conversions.
- Create searchable, secure, electronic documents in PDF and PDF/A formats or Microsoft Word, Excel and XPS files.
- Distribute and store your documents in Windows® File Server, Email, Microsoft® SharePoint, Dropbox, Google Drive™, OneDrive® and other cloud-based file storage providers.

Toshiba TEC Singapore Pte Ltd

2 Ang Mo Kio Street 62 Singapore 569138 Tel: (65) 6481 9488 Fax: (65) 6481 2385

Distributed by



Simple steps to productivity

e-BRIDGE Capture & Store EDGE integrates seamlessly into your existing document flow to improve your efficiency in three simple steps.

CAPTURE

Scan with one-touch templates, directly from the panel of your multifunctional device.

PROCESS

Auto rotate, deskew documents, remove blank page and split batch scans into separate files.

STORAGE

Store the documents on your local file server, or automatically deliver via email.

The solution which grows with you

e-BRIDGE Capture & Store EDGE includes many modular options as standard, to help you take your document processing to the next level. Zone text and barcode recognition, can automatically classify and route documents to the correct destination. Automatic page rotation, de-skew and blank page removal ensures only the content you need is delivered where you need it.

And if you need more automation options, upgrade to e-BRIDGE Capture & Store V4 to unlock advanced features such as load balancing, auto-classification, intelligent routing engine, annotations and redactions.

