







# Open Platform

Provides flexibility and versatility to your business needs

An universal tool that allows valued partners to develop a range of applications that are compatible with Toshiba e-STUDIO MFPs



# The solution for individual solutions : Open Platform

Toshiba's e-BRIDGE Open Platform is a flexible, open software architecture that allows our value-added solution partners to create more truly customized MFP solutions to meet their specific business needs. By expanding the integration capabilities of Toshiba MFPs with compatibility with a host of the third-party applications such as e-BRIDGE Re-Rite, Microsoft Sharepoint, Exchange and many others, we can better help our customers streamline processes and improve office efficiency and productivity. This allows customers to reduce overall costs and improve bottom line.



# A versatile and ingenious system encompassing:

#### Integration

 By allowing more seamless integration of MFPs into customer workflow and IT systems, workflows are optimised.
While simplifying usage and processes, it allows MFP devices to deliver complete workflows and customised services.

#### Connection

- Even more possibilities for connecting MFPs to a wide variety of business applications.

#### Flexibility

- Enables systems to be adapted to customer-specific applications and other specialised customer needs.

- Future-proof, so it protects investments while making better, more efficient use of existing systems.

#### Openness

- Based on open and extensible IT standards and technology.



## **Ready for Integration**

The e-BRIDGE Open Platform facilitates versatile linkage with external applications and systems. It offers 2 types of of open interfaces for quick and easy collaboration with solution partners.

- External Interface Enabler is the web browser to view the user interface of a web application on a MFP control panel.

- The Meta Scan function allows attachment of additional information (XML) to files when using scan to functions or file scanning. The attached data can then be accessed by external workflow systems.

Design and specifications subject to change without notice.

### Solutions

e-BRIDGE Open Platform Enabler for e-BRIDGE Re-Rite version 6.1

Enables users to quickly and easily scan hard-copy documents directly into e-BRIDGE Re-Rite through the Open Platform-enabled MFP control panel. A system which received a scanned file together with an XML indexing data file, which direct image files such as, TIFF or PDF, to the destination folder on the network.

Additionally, all standard e-BRIDGE Re-Rite data types are supported to allow for new data to be entered whenever necessary. This Toshiba-developed connector ultimately empowers employees to collaborate more efficiently and improve workflow involving hard copy documents.

## e-BRIDGE Open Platform Connector for Microsoft Exchange

The external interface enabler provides direct integration between the control panel of the Toshiba MFP and the user's Microsoft Outlook account, providing one central location to seamlessly accomplish all scan to e-mail needs. Users scan hard copy documents directly into the MFP and access a host of e-mail options, including automatic address completion for contacts within their address books, directly available from the Toshiba MFP control panel.

The professional appearance of MS Exchange mail remains intact, arriving at the receiver's inbox as if coming directly from a PC, and directly transferring all messages sent from the MFP to the user's sent folder. The organization's security and user guidelines already established for Outlook also remain intact, providing truly seamless integration. Offering further user convenience, the innovative scan-to-draft feature means employees can scan hard-copy documents and save directly to their draft folder for future use.

#### Options



Meta Scan Enabler GS1010

External Interface Enabler GS1020

**e**-studio

Toshiba Singapore Pte Ltd 438B Alexandra Road #06-01 Alexandra Technopark, Singapore 119968 Tel: (65) 6516 0380 Fax: (65) 6516 0430 www.estudio.com.sg