

# Toshiba's Cloud Apps Keeping you connected to the cloud.

Today's hybrid work environment has the paperless workplace on the rise. Converting your hard copy documents to digital formats means they are easily accessible from anywhere, on any device, at any time—allowing your business to gain flexibility and improve productivity. Turn to Toshiba's suite of e-BRIDGE Plus applications to print and scan your documents directly and securely from Toshiba multifunction printers (MFPs) to the most popular cloud storage locations. Our Elevate Workflow Solutions take simplifying your document workflows a step further by allowing you to customize the front panel with these apps.



## **TOSHIBA**

# Better business with Toshiba's cloud apps.

Our collection of e-BRIDGE Plus apps integrate with the most popular cloud storage locations, including Box<sup>™</sup>, Dropbox<sup>™</sup>, Google Drive<sup>™</sup>, Google Workspace<sup>™</sup>, Microsoft<sup>®</sup> Office 365<sup>®</sup> and Microsoft<sup>®</sup> OneDrive<sup>®</sup>, directly from the MFP.

#### This allows you to:

- Log in from your mobile device by scanning a QR code on the MFP panel
- Create new folders at your cloud destination directly from the MFP
- Print files from your cloud folders with different print settings
- Scan and store documents in the cloud in various file formats
- Allow single sign-on (SSO) when authentication is enabled on the device



## Microsoft® Office 365® Apps

We know many businesses may want to improve collaboration and productivity by embracing cloud technology such as Microsoft® Office 365®. That's why Toshiba e-STUDIO™ MFPs integrate seamlessly with Microsoft® Office 365® and their suite of cloud-based services, including OneDrive® for Business, SharePoint® Online and Exchange® Online—bridging the gap between paper and digital to take productivity to new heights.

#### e-BRIDGE Plus for OneDrive® for Business

Right from the MFP's front panel, you can easily access your Microsoft® OneDrive® for Business account and print stored documents, including Office formats such as Word®, Excel® or PowerPoint®. You can also scan documents directly into your personal OneDrive® folder in the cloud. When combined with the optical character recognition (OCR) application, scanned documents can even be stored in conventional Office application formats (docx, pptx, xlsx).

#### e-BRIDGE Plus for SharePoint® Online

Easily access documents on your SharePoint® site and print them at the MFP, or scan documents directly to your account to share with others in your workgroup to improve collaboration.

#### e-BRIDGE Plus for Exchange® Online

Attach scanned documents to emails composed directly on the MFP and secure a record of them being sent in your Microsoft® Outlook® account. You can also search your contacts and address book of your organization from the MFP panel to select email destinations for scanned documents.



## Google Workspace<sup>™</sup> Apps

We know that many small-to-medium-sized businesses and key industries like education turn to Google Workspace<sup>™</sup> as a cloud productivity and collaboration tool. To help serve them, our e-BRIDGE Plus apps allow seamless integration with Google Workspace<sup>™</sup>, providing users direct access to their documents stored in the cloud from the MFP panel.

#### e-BRIDGE Plus for Google Workspace™ Google Drive™

Simply scan documents to your respective Google Drive<sup>™</sup> locations and access shared drives directly from the panel formore efficient collaboration with team members. This app also allows you to print documents with various file formats, including Google Docs<sup>™</sup>, directly from personal or shared drives.

#### e-BRIDGE Plus for Google Workspace™ Gmail

Access your Gmail account to find contacts, search the directory, and attach scanned documents with their email, all directly at the MFP panel. To add to the convenience, these outgoing emails will also be available in your Sent folder for auditing purposes.



## e-BRIDGE Plus for Microsoft® Universal Print

The popularity of cloud services is no surprise, as the ever-evolving workplace demands it. And with this evolution comes the expansion into print environments. To better support this trend, Toshiba multifunction printers (MFPs) support Microsoft® Universal Print natively, allowing users to print from anywhere, anytime, and from any device. This native support allows users to:

Seamlessly print directly to our MFPs from any device or location
Eliminate additional connector software
Set up and manage printer properties and preferences

through Microsoft® Azure® AD portal

Toshiba MFPs support Microsoft® Universal Print natively, which means no additional connector software is required on-premises.



## **Elevate Workflow Solutions**

### Personalize your printers and processes.

To make business run your way, our cloud-based Elevate Workflow Solutions allow you to personalize your MFP panel and customize document workflows. Integrated with our cloud deployment tool, these customizations can be deployed remotely to a large fleet of Toshiba MFPs over the cloud. And to better fit your business, our Elevate Workflow Solutions also include Elevate Cloud Fax, a scan-to-fax app that works with many third-party cloud faxing services, as well as our Elevate Sky® Translate app, designed to translate scanned documents to more than 100 languages using the Google Translate™ service.

# **Cloud Security**

## Safety that's built in.

As with any cloud solution, security of user data is of utmost importance. To safeguard user credentials, all our cloud apps communicate securely with cloud storage destinations through our e-BRIDGE Cloud Login (eCL) service, which enables multi-factor authentication for all users. The token-based user authentication, which can be initiated from the user's mobile device, further ensures that no credentials are ever communicated between Toshiba MFPs and eCL. Additionally, all communication occurs over HTTPS using 256-bit AES and 2048-bit encryption keys, which drastically reduces any chance of user data being compromised for our customers since no user identifiable information is stored on the MFP or eCL.

Our eCL service is also hosted on Amazon Web Services<sup>™</sup> (AWS) and complies with ISO/IEC 27001 (Information Security Management) and ISO/IEC 27017/27018 (Cloud Service Security). Customers can rest assured knowing that their user and document data is protected with the latest security standards.

# Your solution for integration.

## Secure cloud connectivity from our MFPs.

As more businesses adapt to managing a distributed workforce, integration with the cloud becomes a crucial step for success. Toshiba e-BRIDGE Plus applications play a pivotal role in making your documents more accessible from our MFPs to popular cloud storage locations. Toshiba MFPs also have direct integration with leading cloud print and document management solutions. Built-in multi-factor authentication and secure communication between MFP and the cloud make these apps ideal for customers to embrace cloud technology, enhance collaboration and improve productivity.

Connect with your Toshiba expert to see how the right cloud strategy can make all the difference in your organization.

business.toshiba.com

