



Solutions

Capture & Creation



- Scan via the Cloud into your Google™ Docs account*
- Access your Google™ Docs account directly from the Toshiba MFP touch screen
- Store your paper documents for easy access with mobile devices
- Share your documents for team work
- Preview, zoom and edit the document with your finger tip via the Toshiba Rich User Interface
- Store/Share your documents in various editable formats with e-BRIDGE Re-Rite

* Google™ Docs account to be set up by the user separately





Scan to "Cloud" with your Toshiba MFP

In today's business environment, success is directly related to the capacity to react quickly, make the right decision based on the right information. This means that documents need to be accessible anywhere at any time.

Google™ Docs is a so called "cloud" application, which is part of the Google™ Drive service. It allows the storing of documents on a dedicated secured internet site for easy access from any type of mobile device. With Google™ Docs, users can also share documents among several users and have these users edit the same document at the same time. All documents are protected by industry leading spam filtering, E-mail content filtering and virus protection.

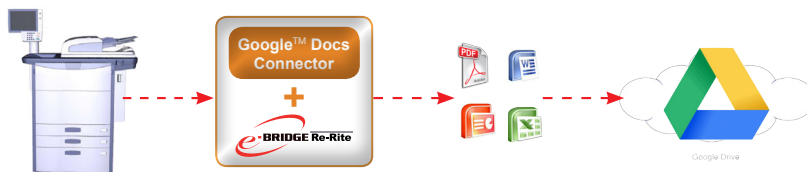
The Toshiba e-BRIDGE Open Platform connector to Google™ Docs, allows users to store documents in their personal Google™ Docs account directly from the Toshiba MFP, taking advantage of the Toshiba Rich User Interface to check and edit the document before its transfer.



Once stored in Google™ Docs these documents can be accessed not only from a PC, but also from any type of mobile device e.g. tablets or mobile phones (Android, iOS, Blackberry etc.). The documents can also be shared by several users when giving them access to the same Google™ Docs account. This increases the workflow efficiency as it ensures the latest version is always available to all team members without having to consolidate the input from various employees.

Extend your possibilities

By combining the connector to Google™ Docs with Toshiba's e-BRIDGE Re-Rite software you can choose from a much larger range of file formats. When scanning your document you can convert it instantly into one of the 21 formats available. A few seconds later it will be available as editable file in your Google™ Docs account.



Standard file formats:

PDF (non-searchable), JPEG, XPS, TIFF

Optional file formats:

PDF (Text, Text/Graphic, Exact, PDF/A (1a/1b), Secure PDF), DOC, DOCX*, XLS, XLSX, PPTX, RTF*, CSV (Unicode/ANSI)*, TAB (Unicode/ANSI)*, TXT (Unicode/ANSI)*, FTXT (Unicode/ANSI)*, HTML, ePUB, FB2

*Can be uploaded, but not viewed in Google™ Docs

SYSTEM REQUIREMENTS

SMALL INSTALLATIONS (UP TO 5 MFPS)

Processor:

Pentium 4 class 2.0 GHz or higher

Memory:

4 GB RAM (free)

Hard Disk:

40 GB with 5 GB free

Operating System:

MS Windows XP
Professional X32 (SP3)
MS Windows Vista
Business/Enterprise/Ultimate (SP2)
MS Windows 7
Professional/Enterprise/Ultimate (SP1)

Google™ Docs:

Valid Google™ Drive Account

Options:

e-BRIDGE Re-Rite 8.1 or later

LARGER INSTALLATIONS (>5 MFPS)

Processor:

Pentium 4 class 3.0 GHz or higher

Memory:

6 GB RAM (free)

Hard Disk:

40 GB with 5 GB free

Operating System:

MS Windows Server 2003
Web/Standard/Enterprise/Datacenter (SP2)
MS Windows SBS 2003 X32 (SP1)
MS Windows SBS 2003 X32 R2 (SP1)
MS Windows Web Server 2008 (SP2)
MS Windows Server Foundation X64 (SP2)
MS Windows Server 2008
Standard/Enterprise/Datacenter (SP2)
MS Windows SBS 2008
Standard/Premium X64 (SP2)
MS Windows Essential Business Server 2008
Standard/Premium X64
MS Windows Web Server 2008 R2 X64 (SP1)
MS Windows Server 2008 R2 Foundation X64 (SP1)

Google™ Docs:

Valid Google™ Drive Account

Options:

e-BRIDGE Re-Rite 8.1 or later

For further information and a complete list of compatible MFPS please visit:
www.toshiba-europe.com/tec

TOSHIBA TEC UK IMAGING SYSTEMS LTD

ABBEEY CLOISTERS, ABBEEY GREEN,
CHERTSEY, SURREY KT16 8RB
TEL. 01932 580100, FAX 01932 580101
WWW.TOSHIBA.CO.UK/IMAGING

Follow us on [twitter](https://twitter.com/ToshibaTEC_UK) @ToshibaTEC_UK

TOSHIBA
Leading Innovation >>>