



Brochure

- › Communicate information more effectively and more efficiently than ever.
- › Enjoy the same advanced technology across a range of multifunction systems.
- › Customisable user interface to suit your personal needs.
- › Improve your efficiency thanks to the unique user experience.



CONNECT. INTEGRATE. SIMPLIFY.

Technology for every workplace
delivering advanced functionality,
ease of use and peace of mind.

Understanding that every industry has unique workflow needs, Toshiba has developed customisable MFPs to make your job easier. Intuitive and smartly integrated our products simplify complex tasks and give you control while providing the reliability Toshiba is known for.

Toshiba's latest series delivers on our promise of Together Information - our commitment to collaborate with clients to provide tailored, cost-effective solutions that meet your print, document management and content needs while helping you to meet your green objectives.



INNOVATIVE EFFICIENCY

The fast track to perfect results

It is our belief that the most successful organisations are those that communicate information in the most efficient way. Therefore, we constantly try and find ways how to improve the performance of our MFPs to optimise your workflows. We call this Together Information.

The result: a new generation of Toshiba multifunction systems with our brand-new e-BRIDGE Next controller technology inside. With this controller, creating, sharing, and managing your information workflows has never been easier or more individualised than it is today.

Our latest systems take perfection to the next level. They have been re-designed — on the outside as well as on the inside — and are stylish devices with innovative technology which deliver outstanding performance.

Your workflows are unique and so our systems have been designed to adapt to them. No matter how complex the document workflow is, the Toshiba MFP understands and works for you. A simple touch of a button is all it takes from you to starts an automated process, which reliably executes a task for you.

The same technology across all Toshiba e-BRIDGE Next models gives you the flexibility to decide which system you want to use without having to change the process. Built to reduce your workload the new systems let you do more, more easily.



KEY HIGHLIGHTS

- **Ultimate user experience**
- **Industry-leading security standards**
- **Customisable user interface**
- **Advanced administration features**

DOING IT YOUR WAY

A unique user experience

State-of-the-art technology has to be easy to use. Based on this fundamental idea Toshiba has designed e-BRIDGE Next to ensure you can interact intuitively with your multifunction system.

A customisable interface

The high-quality 22.9 cm (9") tablet-style multi-touch screen can be personalised according to a user's preferences and needs. It starts with the background image, which can easily be exchanged and continues with personalised views. You can change the order of the icons on the home screen, add or remove buttons and decide how many icons should be displayed per page, so that all functions present themselves to you in a way most useful to you.

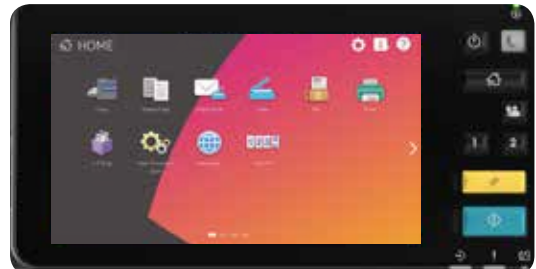
Operating the MFPs is just as intuitive as using a mobile device. You can swipe through the menu and also pinch and zoom into documents in the real-time preview. To increase your efficiency the most common features are presented to you in a "simple view". This means all elementary settings e.g. for copy or scan are available on one screen for faster execution. For more complex jobs, simply switch to the "advanced view". Here you will be able to adjust all settings or start more sophisticated document workflows. This exceptional user experience will maximise your efficiency and simplify workflows.

Doing more, more easily

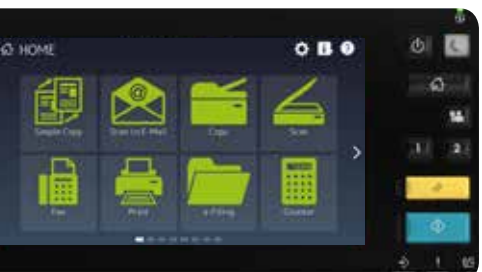
We want to make things as easy as possible for you. This includes handling complex workflows for you. Depending on

the system you are using you have the possibility to process large batches of paper documents in one go either via the Reverse Automatic Document Feeder or the high-speed Dual Scan Document Feeder (DSDF)¹⁾. With the DSDF you can even do this with an impressive capacity of 300-sheets of double-sided documents and a maximum scan speed of 240 images per minute. Plus, you are not limited to standard weight, but can even process 35 g/m² paper via the document feeder.

The optional embedded OCR adds to the already extensive list of functionalities the new Toshiba systems have to offer. By easily converting hard-copies into editable and/or searchable documents, intelligent document management is taken a step further. The converted documents are automatically created, shared and forwarded to a location of your choice. And all this happens via the MFP without the need of an additional server.



Customised to display up to 18 icons per page and with a different background



Display icons as buttons to easily access functions or start workflows.

A large touch screen is your gate to document handling which has never been easier. Size and order of icons as well as the background image can be customised. Enjoy the unique experience of working with a system that understands what you want.

Cloud and mobile printing

In today's business world it is you who decides how you want to print, how you want to share information and where it should be saved. The optional e-BRIDGE Plus connectors for Microsoft OneDrive, Google Drive, and Dropbox give you direct access to these cloud services and let you send your documents directly to or print from the service of your choice via the MFP.

Mobile printing is important and Toshiba's new systems give you full flexibility to do so. All models can easily connect to mobile devices via AirPrint (iOS), Google Cloud Print or the Mopria Print Service (Android).

A single optional module for both wireless LAN and Bluetooth allows fast and easy transmission of data from mobile devices to the system by supporting peer-to-peer communication. Additionally, the WiFi-direct function in this module is enhanced when used in combination with Toshiba's e-BRIDGE Print & Capture app. With it you can not only print but also scan to your mobile device. Check out your app store to download the app for free.



But mobility is more - it also means your print jobs move with you. The optional Multi Station Print feature allows you spontaneously decide, where you want to print within your network, without the need of a server. Simply walk up to any system and collect your job where it suits you best.



BEHIND THE SCENES

At the heart of the latest Toshiba models is the innovative e-BRIDGE Next controller — a technology which enhances the administration and integration into your IT infrastructure and simplifies the most complex tasks. But what makes it so special?

Connecting and integrating your Toshiba MFPs into an IT infrastructure is a hassle-free process, which makes administrators work more efficiently. Highly flexible as they are, these Toshiba MFPs are compatible with all major operating systems and print environments such Windows, Mac, Linux, Unix, Citrix or SAP.

The open platform architecture of the e-BRIDGE Next controller lets you connect the MFP to server applications which support the creation of customised workflows. These workflows can help simplify complex tasks of scanning, archiving or document management thereby increasing the overall productivity of a business. The embedded web browser, which supports HTML 5, allows fast and effective communication with 3rd party applications for seamless integration into workflows. Also the deployment of workflows, management of users and usage as well as monitoring and reporting can be done centrally, saving administrators valuable time.

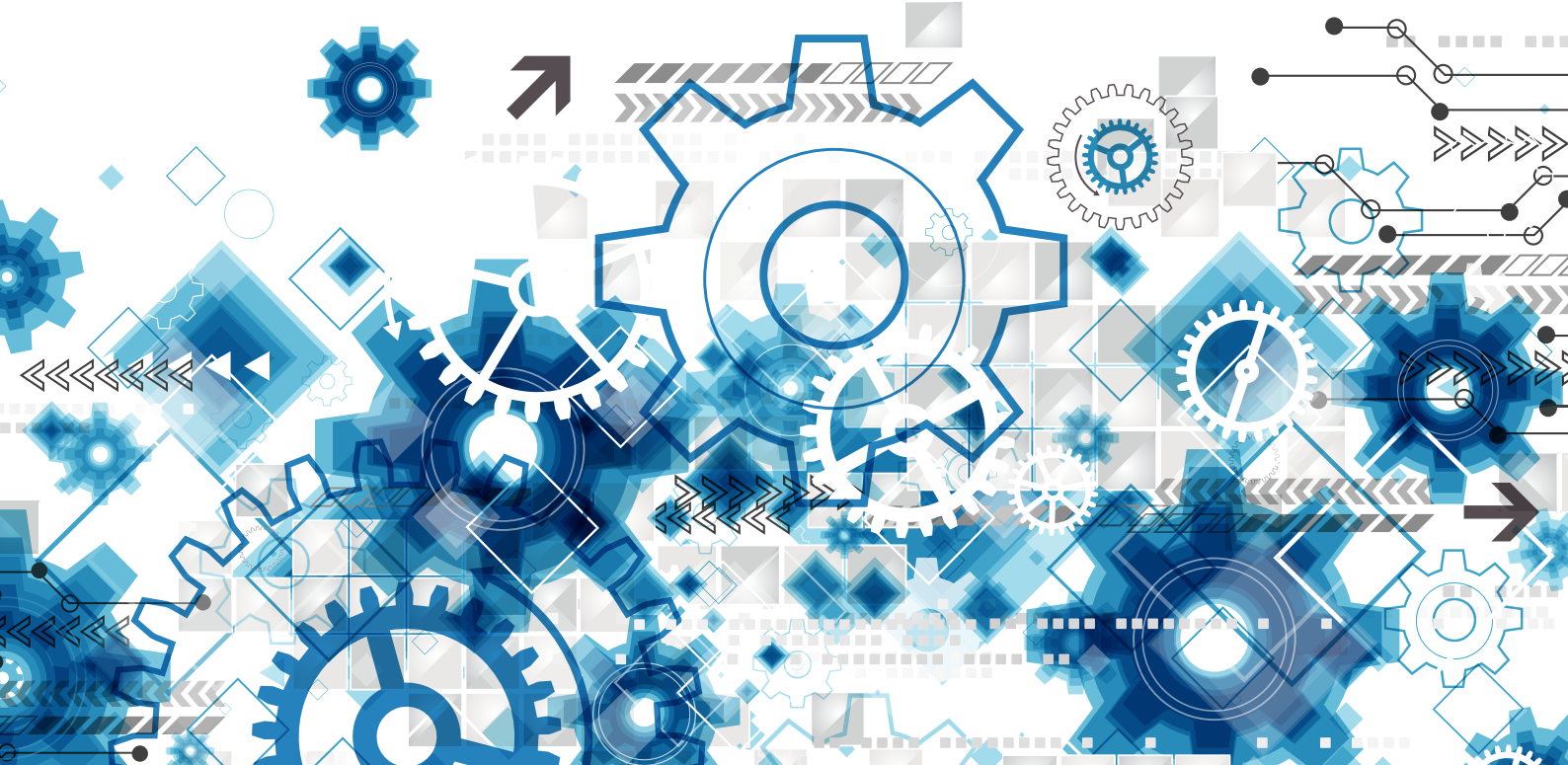
Consistent architecture

Thanks to the unified e-BRIDGE architecture across most of the Toshiba systems, your print fleet management and diagnostics has become even easier.

Central user administration and device management via Toshiba's TopAccess web interface help optimise the usage of the systems and ensure full control. With the Roll Based Access Control feature cost control, quota allocation and user administration are made easy.

One for all

Not only IT administrators will enjoy the benefits of Toshiba's advanced technology. Besides benefiting from the intuitive operation users will also appreciate the advanced Linux-based RIP technology and high-quality image processing. These ensure exceptional performance and document output. Thanks to the leading-edge processor technologies, a powerful multi-core CPU increases the speed with which even large data volume can be turned into perfect documents without having to compromise on quality. The high-speed data processing and output save time and allow more effective use of the system.



PROTECTING YOUR DATA

Every day millions of confidential documents - such as legal documents, personal or financial data - are produced and distributed. With MFPs and printers being able to store large amounts of data on their hard disk drive, they have become an integral part of business networks and thus are a critical point of vulnerability. Sensitive data and business-critical information can easily be accessed unauthorised if proper security measures are not in place.

Toshiba offers various possibilities of securing your data and documents to help your business meet the increasing security challenges of today's world. These security measures can be grouped into the following three categories:

- Access Security
- Document Security
- Device Security

Full control

Various authentication features give you full control over who has access to your documents and devices. This way you can protect your business critical data and make sure that what is yours, stays yours.

To streamline the user login process, we have ensured that all Toshiba e-BRIDGE Next systems support the use of card readers. All it takes to authenticate a user is a swipe of an ID card and he immediately has access the individual functions and documents. Alternatively, you can set up passwords or pins for each user to grant personalised access to the systems.



Safe as safe can be

All e-BRIDGE Next models fulfil the highest security standards to protect your data from unwanted access. So whether you are looking for document security, device security or access security - our new systems have it all.

For all e-BRIDGE Next models the Toshiba Secure HDD is standard. Alternatively, you can opt for the FIPS HDD. Of course, neither of them compromise on the efficiency and performance of the systems:

- The Toshiba Secure HDD, works with a 256-bit AES encryption in real-time and stores the encryption key on the HDD itself. Furthermore, the HDD knows which device it has been built into and will only share information stored with this device after an authentication process. If the HDD is removed and connected to another MFP or PC, the encryption key will be deleted automatically – guaranteeing that your data is safe.
- The optional, self-encrypting FIPS HDD is a Toshiba Secure HDD which has been certified according to the Federal Information Processing Standard 140-2 regulation. This certification is mandatory for many governments and institutions and ensures the systems meet the strictest security standards.

About Toshiba Tec

Toshiba Tec Germany Imaging Systems GmbH is part of the globally operating Toshiba Tec Corporation, active in various high-tech industrial sectors.

Toshiba Tec Corporation is a leading provider of information technology, operating across multiple industries - ranging from retail, education and business services to hospitality and manufacturing. With headquarters in Japan and over 80 subsidiaries worldwide, Toshiba Tec Corporation helps organisations transform the way they create, record, share, manage and display information.

For more information please contact us:

Toshiba Tec Germany Imaging Systems GmbH

Carl-Schurz-Str. 7
41460 Neuss
Germany

Telephone

+49 2131-1245-0

Website

www.toshibatec.eu

Together Information is Toshiba's vision for how people and organisations create, record, share, manage and display ideas and data.

It is based on our belief that the most successful organisations are those that communicate information in the most efficient way.

We make that possible through an integrated portfolio of industry-specific solutions, all of which reflect Toshiba's commitment to the future of the planet.