## **TOSHIBA**

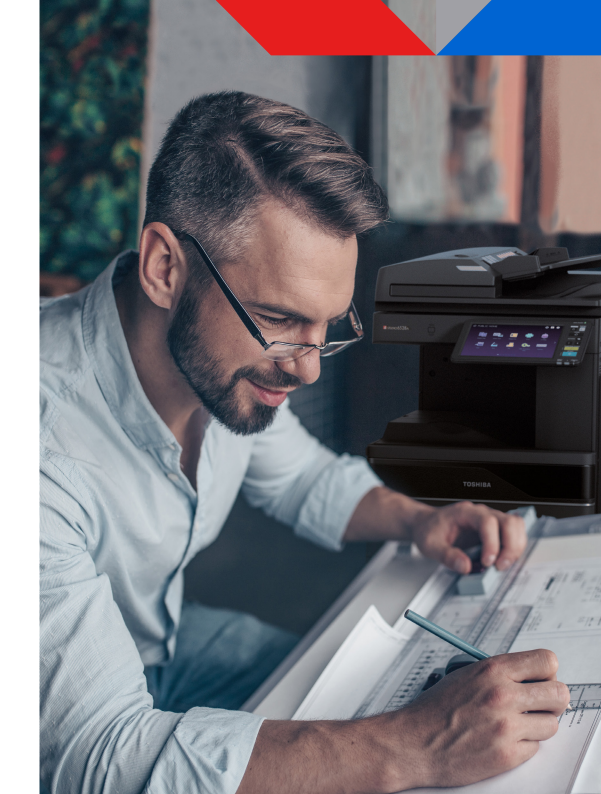
### **NEW**

### e-BRIDGE NEXT Range 2022

### Innovation in action

- Today's new distributed work environment demands that information is available and accessible from anywhere at any time for organisations to be efficient and productive and secure.
- Toshiba's 3rd generation of the e-STUDIO platform uses the everevolving e-BRIDGE Next platform. Key upgrades and improvements provide smarter, easier, connected and greener operation.
- Utilising the latest technological advancements and security standards, we provide the end-to-end solutions to seamlessly and securely navigate today's digital workplace.

E-STUDIO2520AC series
E-STUDIO6525AC series
E-STUDIO6528A series



# In a digital age, business is changing – are you prepared?

Digital transformation is fundamentally changing the way your business operates. The integration of digital technology enables processes to be reshaped, efficiency improved, workflows automated and customer satisfaction increased. It's no surprise that companies that implement digitalisation find it easier to grow and expand.

80%

of companies wish to offer remote working to their employees

Source: Gartner (2020)

\$4.5bn

The global market for collaborative tools in 2021 (17% of growth vs. 2020)

Source: Gartner (2021)

1/3

of companies plan to increase the budget dedicated to their digitisation

Source: Twilio (2021)

#### Your multifunction printer is the entry point to your digital transformation

Toshiba are part of this digital evolution – our multifunction products (MFPs) offer solutions for capturing, managing and storing documents. The MFP accelerates this transformation by converting a manual paper document workflow to a digital workflow, to allow better use of actionable and dynamic data.

From SMBs to large organisations, the MFP adapts to the requirements of your business through tailor-made workflows, and facilitates the adoption of new ways of working to improve the daily tasks of employees:

- Digitisation and automation of document workflows
- Collaborative work and mobility
- Tailor-made and secure printing

Working remotely, staying connected to employees and exploiting dynamic data at the right time is now possible!



Simplified user experience



Advanced settings per profile



High scanning performance



**Cloud applications** 



Accessibility



**Enhanced security** 

## Together, let's optimise your business performance.

e-BRIDGE Next technology takes management to a new level, whatever your needs. Toshiba's multifunction devices bring performance and reliability, ergonomics and accessibility, safety and security, and flexibility and integration.

#### **Economy**

#### Promote employee productivity and optimise expenditure

Access to e-BRIDGE Next technology makes it easier to perform everyday tasks, speeds up the transmission of information, so each employee can focus on their core business.

More agility in processes frees up time and reduces costs.



Intuitive and customisable ergonomics | The customisation of the screen allows you to create your own personal workspace and access recurring features to create automated workflows. The simplicity of configuration ensures ease of use.



A powerful scanning solution | The Dual Scan Document Feeder (DSDF) function comes with dual feed detection, 300 sheet capacity, dual sided scanning in a single pass, scanning up to 240 sheets per minute and ensures results true to the original. Each user saves time on tasks with low added value.



Connectors to software | With access to cloud software via the MFP, employees can print and scan their documents directly from the MFP and print and share files simultaneously.

#### Examples:

#### Preview a scanned document directly on the MFP

Users can preview scanned documents in real time. Page functions such as deletion, rotate, move and zoom are accessible with simple finger gestures. It validates once the task is finalised and sends the file directly to its recipient via the MFP. No need to go back to using a computer!

#### Remove unnecessary faxes

Faxes are still used in many organisations. Users are able to delete unnecessary faxes directly at the MFP and as a result, avoid wasting paper and toner.



#### **Mobility and collaboration**

#### Making information access and sharing more agile

Accessing information remotely whenever you want, and sharing it in real time, becomes very easy with the Toshiba MFP. It allows you to use your documents in a mobile situation.

Access is secured and established according to user profiles.



Cloud applications | Users have applications and cloud services tailored to their business needs via the Toshiba MFP. They choose which documents to print, how they are shared, and where to store them.

Thanks to Toshiba MFP compatible connectors, documents can be accessed via Google Drive™, Dropbox®, OneDrive®, SharePoint® etc., then printed or scanned. All models connect to mobile devices. Wi-Fi and Bluetooth functions are also available.

The MFP is configured to the requirements of the company or individual to streamline your document workflows and improve your operational processes.

#### **Accessibility**

#### Simplifying the use of an MFP

Printing or scanning from a smartphone or tablet, without having to turn on your PC, makes the use of the Toshiba MFP extremely dynamic and accessible to all employees.

Expanded digital accessibility to mobile devices facilitates your new business uses.



MFP functionality via a mobile device | Using a mobile device you can access your personalised profile on the MFP. This makes it easier to optimise travel between premises, as well as supporting employees working on a mobile basis.



NFC Technology | Thanks to NFC (Near Field Communication), this short-range wireless technology means employees no longer need to use an ID card to access the MFP. Instead, authentication can be carried out via their smartphone.

#### Example:

#### Access when on the go

A mobile sales person can access their documents in the cloud, and print from their smartphone, they do not need to connect upstream to their computer.

#### Examples:

#### **Remote connections**

As part of maintenance, IT administrators can remotely manage and diagnose issues by a simple remote connection, via VPN.

#### Accessible for all

A person with reduced mobility or a visual impairment can access the features of the MFP directly from their smartphone or tablet, and benefit from voice guidance to copy a document.

#### **Reliability and Availability**

#### Guaranteed continuous management of document workflows

Using reliable and powerful multifunction printers minimises downtime as much as possible. The range makes it possible to match the functions and capabilities of MFPs with the company's requirements in all parts of their business

Versatile with its advanced features, your Toshiba MFP becomes an essential work assistant.



Print speed tailored to print volume | The Toshiba MFP adapts to all profiles to offer the expected productivity: from 25 to 85 pages per minute. The breadth of the range makes it possible to have an MFP perfectly suited to the requirements of the company.



Ultra-fast and reliable scanning in a single pass | Given the scanning speed and the paper capacity, the DSDF function allows you to scan up to 240 sheets per minute! Dual-feed detection prevents missed pages or jams that can damage your documents, and ensures a result that is true to the original. Fast and efficient scanning is easily accessible from the MFP.



Direct printing via USB | The user does not need to print directly from their networked computer, they can print files stored on a USB key by plugging it directly into the MFP.



Embedded apps | To meet the new mobile, flexible and collaborative way of working, as well as business requirements, the Toshiba MFP connects to applications or cloud services.



Permanent availability | An interruption in a company's document workflows can be very damaging, waste time, cause customer dissatisfaction, etc. To mitigate this risk, the Toshiba MFP is equipped with a powerful dual-core processor.

#### Examples:

#### **Connectivity with apps**

Using the SharePoint® connector on the MFP, the user logs in to their account and accesses their SharePoint folder®. They select the file of their choice to either print it directly or share it.

#### Always available and accessible

An accountant, who has to print 300 invoices at the end of the month, cannot afford to be faced with technical problems and exceed the deadline.



#### **Security**

#### Meet all the necessary IT infrastructure security criteria

Within the framework of the GDPR (General Data Protection Regulation), each company must ensure the rigorous management of the collection, the exploitation, archiving, destruction and protection of its data. This requires a necessary compliance of the document infrastructure.

e-BRIDGE Next MFPs meet the highest security standards.



Secure hard drive | Information stored in the hard drive can only be read by the MFP itself. In case of theft, the data is automatically encrypted and therefore invalidated.



Private printing | To respect the confidentiality of information, the "Private Printing" feature allows you to release your documents on request. Print security can be taken further by implementing pull printing.



> Art. 25 Data protection by design and data protection by default.



Built-in anti-malware software | The presence of anti-malware software at the heart of the Toshiba MFP checks malicious software against a trusted whitelist to prevent malware execution.



Secure PDF creation | A scanned document converted to PDF can be passwordencrypted before it is sent from the MFP. The password is required to view and/or print the document.



Filtering user access | By filtering IP/MAC addresses, access to users' MFP / computers is limited and controlled.





Authentication | Access to the Toshiba MFP is subject to authentication by login/password, PIN, card, biometrics or mobile device. Rules can be applied to control user functionality, ensuring the confidentiality of documents is preserved from persons who do not have access rights.

> Art. 24 and 32 Data protection and confidentiality. Security of processing.



#### **Environment**

#### Respect the environment with Toshiba

To shib a aims to achieve the highest level of environmental performance. It relies on the latest innovations to develop eco-designed and eco-responsible products.

Sustainability is a core part of Toshiba's corporate philosophy.



Environmentally friendly features | The e-BRIDGE MFPs have been equipped with a number of environmentally friendly features, such as low-power and super sleep mode to reduce energy consumption and lower cost. They also comply with the latest, most stringent environmental requirements. Combined with the e-BRIDGE Plus for Green Information app you can view environmental achievements directly on the MFP, helping to encourage the use of eco-friendly settings.

#### Simplified user experience

#### Facilitate the handling of the MFP and simplify the daily actions of employees

Offering a friendly and personalised workspace is fundamental to winning everyone's support. The e-BRIDGE Next systems allow easy handling and quick access to multiple functionalities.

The e-BRIDGE Next MFP is a real work assistant!



Customisable navigation | The 10-inch touch screen, like a conventional tablet with recognisable icons, is very simple to use. The familiar look and feel helps users navigate their way around the screen to find their desired function or app. The home screen of the Toshiba MFP can be customised to makes the MFP even more intuitive for users and easier to access advanced tasks. In addition, it is possible to create shortcuts and workflows of the most used functions, helping to minimise any printing errors.



# The e-BRIDGE Next range adapts to everyone's needs.

Toshiba's e-BRIDGE Next MFPs support the use of both paper and digitised documents. It prints and digitises, supports mobility and collaborative work, and guarantees the security of your document workflows.

- Improved accessibility
- Simplified user experience
- Enhanced security
- Wide choice of cloud applications and services
- High print quality
- High scanning performance
- NFC technology
- Large colour touch screen
- Advanced administration features

• Easy integration into your IT infrastructure

Get in contact with the team today for more information on our latest e-BRIDGE Next MFPs, and how they can support your organisation.

Toshiba Tec 18549 +32 (0)2 600 41 01 mfp.sales@toshibatec-tgis.com be.toshiba.eu

