

TOSHIBA
Leading Innovation >>>

- > Color MFP
- > Up to 30 PPM Color
- > Medium Workgroup
- > Copy, Print, Scan, Fax
- > Secure MFP
- > Eco Features

e-STUDIO™ 2040c/2540c/3040c



Color from Toshiba is more versatile than ever.

The e-STUDIO2040c/2540c/3040c from Toshiba bring mid-volume workgroups impressive color and high-volume black and white, including copy, print, scan and fax capabilities. Now, thanks to the integration of the new generation e-BRIDGE platform, features can be added later—similar to the way apps are added to smart phones. This platform also provides increased security, connectivity, manageability and energy saving. Yet another technological advancement from Toshiba.

This changes everything

Since today's MFPs are also used as IT devices, the new e-BRIDGE controller provides seamless compatibility with networks and management systems. Administrators can quickly and easily perform initial settings as well various management tasks such as those involving users throughout the system, targeted security, and multiple devices. They can also perform tasks that previously required a service technician like installing multiple systems, upgrading software using patches, cloning, and changing settings. e-BRIDGE allows for seamless integration with core business applications to streamline workflows. It allows you to keep up with changing technology, too. As new applications for advanced features and functions are developed, they can simply be added on.

Performance you've come to expect

The e-STUDIO2040c/2540c/3040c offer high-speed color and black and white at speeds up to 30 pages per minute. Image quality meets Toshiba's standard of excellence, above and beyond the typical industry standard. Add to that robust paper handling, Gigabit connectivity, network scanning and printing, an optional dual-line, high-volume Super Group 3 fax, and the ability to perform a multitude of tasks without interruption. Not to mention advanced security features, increased energy efficiency, and enhanced connectivity.

e-STUDIO™ 2040c/2540c/3040c

