

Simplify fleet management with Toshiba eTAG.

Toshiba's exclusive Encompass Tag & Assessment Generator (eTAG) is the first tool of its kind—making remote device registration fast, easy, and cost-effective.

eTAG helps you:

- · Identify and catalog every device in your fleet
- Map device locations for smarter tracking
- Streamline supply and service orders

Save time. Reduce hassle.

Gain control of your print environment with eTAG.





eTAG simplifies setup and boosts rewards.

Toshiba's patented eTAG technology is the only solution of its kind that enables remote registration of your print devices—streamlining service and supply fulfillment with less effort. As part of our award-winning Managed Print as a Service (MPaaS) offering, eTAG is designed to reduce costs, enhance productivity, and support a smarter, more connected workplace.

Less hassle. More efficiency.

Labor reduction

Spend less time registering devices and more time focusing on your business.

Minimal disruption

Toshiba can map your entire print environment—no on-site visit required.

Better data

Improved asset location and supply routing ensure devices stay up and running.

IT-friendly

eTAG integrates easily with existing asset management processes.



How it works

For networked printers and MFPs:

- Toshiba mails a printed asset tag for each device, with unique QR code and instructions.
- Scan the QR code using your smartphone to enter device location and contact information.
- Once registered, simply scan the QR again to order supplies or request service.

For non-networked printers and MFPs:

- Toshiba will email an asset tag for each of your non-networked printers and MFPs, which contains a QR code and instructions for enrolling the device.
- 2 Print and scan the QR code with your smartphone and enter location and key contact information.
- Once registered, simply scan the QR code to order supplies or schedule service.

eTAG's simplicity is its biggest strength.

Ask your Toshiba representative how eTAG can help your organization save time, reduce costs, and improve device uptime.