



## Security Built into Deployment. Not Bolted on After.

Most organizations know their networks need to be secured. Few realize that every printer on that network is a potential entry point. Printers and copiers hold document data, connect to internal systems, and rarely receive the same hardening attention as laptops and servers.

Visual Edge IT Certified Secure is a standardized device security program that gives printers and copiers the attention they deserve. Every qualifying device is installed, configured, and hardened to an approved security standard. Organizations that complete the process receive the Certified Secure designation and badge: visible proof that their print environment meets Visual Edge IT security best practices.

### What Certified Secure Does

Certified Secure makes device hardening the default, not an upgrade. At the point of deployment, every qualifying multifunction device is configured according to Visual Edge IT's approved security hardening checklist. Our process covers firmware settings, access controls, network configuration, and data protection controls that reduce the attack surface of the device from day one.

Included in Every Certified Secure Deployment	For Existing Devices
<ul style="list-style-type: none"><li>• Standardized device hardening checklist applied at installation</li><li>• Firmware and access control configuration</li><li>• Network and data protection settings</li><li>• Certified Secure badge affixed to qualified devices</li><li>• Documentation for audit and compliance reference</li></ul>	<ul style="list-style-type: none"><li>• Any existing device can be brought up to Certified Secure standard</li><li>• Standardized hardening applied to current fleet</li><li>• \$250 per device: no replacement required</li><li>• Consistent security posture across new and existing devices</li><li>• Same badge and documentation as new deployments</li></ul>

# Key Benefits



## Security Hardened by Default

Qualifying device installations are configured according to the Visual Edge IT hardening checklist. Security is the baseline, not an optional upgrade.

## Standardized Framework

Creates consistency across every device deployment using an approved checklist and repeatable implementation standards. No configuration left to individual technician judgment.

## Compliance and Audit Support

Supports organizations with security governance requirements across healthcare, legal, financial services, education, and government with documented device security practices.

## Visible Security Validation

The Certified Secure badge is a physical, customer-facing signal that devices meet approved hardening standards. It gives IT teams a defensible proof point.

## Available for Existing Fleets

Any existing device can be brought up to Certified Secure standard for \$250 per device. No replacement is required and there's no need to wait for a hardware refresh.

## Total Technology Partner

Certified Secure is part of Visual Edge IT's comprehensive service portfolio spanning print, IT, cybersecurity, and backup - one partner; one model; one team dedicated to your success.

## Why Visual Edge IT

Certified Secure is offered exclusively by Visual Edge IT, a Total Technology Solutions Provider with 39 years of experience and more than 650 certified technology professionals nationwide. With Certified Secure, you benefit from the full strength of the Visual Edge IT infrastructure:

- Security hardened by default on every qualifying new device deployment
- Nationwide coverage with fully stocked service vans and onsite technicians
- More than 100,000 imaging devices under management across the country
- One accountable partner for print, IT, cybersecurity, cloud, and backup and disaster recovery
- The Visual Edge IT promise: Modernize. Operate. Secure.

**VISUAL  
EDGE IT**<sup>TM</sup>

**Ready to make security the standard  
for your print environment?**

Contact us today.

Call 800-828-4801 or visit [visualedgeit.com/contact](https://visualedgeit.com/contact)