

Security is our signature feature.

Discover how Kyocera helps to protect your data.



Why security matters for businesses

Data security is not just a priority but a necessity for businesses across all sectors. As we adapt to more digital workflows, safeguarding sensitive information is critical to maintaining trust, compliance, and operational integrity.

For organizations in regulated industries such as healthcare, accounting, and education, data security is particularly vital.





In healthcare, protecting patient records is both a legal requirement under laws like HIPAA and a moral obligation to ensure confidentiality by limiting access to authorized personnel only.



Accounting firms must secure financial information to comply with data protection regulations and prevent breaches that erode client trust by using advanced protocols like TLS 1.3 and SHA-2 384-bit encryption.



Educational institutions

must safeguard student records, personal information, and intellectual property by ensuring all data is encrypted at the AES-256-bit level.



Data security is essential for protecting a company's **reputation** and ensuring **business continuity**. A data breach can lead to significant financial losses, legal repercussions, and a damaged brand image.

As cyberthreats become increasingly sophisticated, businesses must invest in more secure office technology and document management systems to protect their assets and client information.

At Kyocera, your security is our priority

Kyocera has been awarded the prestigious Keypoint Intelligence **Security Validation Testing seal and certificate** for our Evolution Series of ten A3 MFPs.

Keypoint Intelligence and its testing partner Accenture Security tested the devices through automated cyberattacks and hands-on white hat hacking.

Anthony Sci, President and CEO of Keypoint Intelligence, said after testing the TASKalfa 3554ci, "Kyocera passed with flying colors."

This prestigious recognition solidifies our position as a trusted and reliable office technology manufacturer that you can count on to deliver secure, robust devices.



How we protect your private data



Secure Device Setup

Devices are designed to offer 3 different K-level security configurations to ensure they are secure from day one and elimintae the risk of human error during implementation.



Remote Monitoring

Kyocera Fleet Services (KFS) allows customers to monitor and audit their environment to detect unauthorized access.



K-Level Security

Kyocera security firmware comes standard in all devices.



Access Permissions

Devices can be configured to block unauthorized users after a set number of failed attempts and log the user's IP address.



Data encryption

Copy, print, and scan functions employ ISO and FIPS certified 256-bit encryption and overwrite to comply with international data protection standards.



End-of-Life Data Sanitization

Kyocera devices have built-in erase capabilities and utilize end of life sanitization, so when your device is ready for upgrade and removal, the device is disabled from future access and no data is left behind.

It's time to take your data protection to the next level

Find out more about Kyocera's K-level security.

Equip your office with the technology it needs to keep your business data secure. **Speak to a Kyocera representative** today to discuss how our solutions can optimize your data compliance and cybersecurity.

Request a proposal





KYOCERA Document Solutions America 225 Sand Road, PO Box 40008 Fairfield, New Jersey 07004-0008, USA Tel: 973-808-8444



kyoceradocumentsolutions.us