



Comprehensive endpoint security services to manage and mitigate cybersecurity risks throughout MFP and Printer fleet lifetime.

Unified MFP And Printer Fleet Protection



Enhanced Device Performance:

Optimise MFP performance to prevent security breaches and boost productivity.



Data Security:

Safeguard sensitive information with secure print and scan infrastructure.



Fleet Optimisation:

Gain insights into MFP usage to identify upgrade, update, or replacement needs.



Minimised Downtime:

Proactive monitoring and rapid issue resolution to maintain business continuity.



IT Efficiency:

Free up IT resources by streamlining MFP management.



Cybersecurity Threats Go Beyond Computers



While computers are common targets, cyber threats can infiltrate any internet-connected device, including printers. Printers process and store confidential data that might include financial reports and other sensitive information such as personal details. They are not often even seen as a security risk which makes them an attractive target for cybercriminals.

Lifetime Device Security



Key Features

ENHANCED SECURITY

- **Security assessment:** Customer profile definition
- **Device Hardening:** Enhanced Security through robust configuration
- **Automated Firmware updates:** Ensured protection against vulnerabilities
- **Data backup:** Safeguarding critical device information
- **Data destruction:** Securely erasing sensitive information at contract end

PREMIUM SECURITY ALSO INCLUDES:

- **Customised Security Profiles:** Tailored protection for your devices
- **Proactive Security Management:** Continuous monitoring and optimisation
- **Real-time Threat Detection:** Immediate identification of security changes
- **Rapid Recovery:** Quick restoration of compromised devices
- **Comprehensive Security Insights:** Detailed reporting and analytics



Canon inc.
Canon.com

Canon Europe
Canon-europe.com

English edition
© Canon Europa N.V. 2025

Canon Europe Ltd
4 Roundwood Avenue
Stockley Park
Uxbridge
UB11 1AF