



Big Security Solutions for Your Business

Big security is not just for big organizations. Small and mid-size businesses are vulnerable and need big security solutions too.

There are five key areas of risk in a typical business environment. We made sense of it all with simplified solutions under one umbrella. Tailor them to your unique needs, so you can focus on running your business.

HOW STRONG ARE YOUR 5 PILLARS OF SECURITY?

Our comprehensive security approach addresses your organization's five key pillars. If any one of them is weak, your whole business could be compromised.



DEVICE SECURITY

Control who has access—protect data in transit and at rest.



PRINT SECURITY

Close security gaps in your printing and imaging processes.



DOCUMENT SECURITY

Protect the entire lifecycle from creation, to the cloud, to the recycling bin.



INFORMATION SECURITY

Control file access—even outside of your organization.



CYBERSECURITY

Identify and mitigate security vulnerabilities and train your team to be cyber savvy.

The time to think about security is before—not after—a security incident. Remember, it's not a matter of "if" but "when."1

BREACHES BY THE NUMBERS



stored in the cloud.2



breach in the U.S.3



security teams and tools.4



Canon U.S.A. today to help protect your business every step of the way with Big Security solutions.

One weak pillar can bring down your business. Monetary costs are serious, but your reputation and future are also on the line. Engage



INFORMATION SECURITY

DEVICE SECURITY

DOCUMENT SECURITY PRINT SECURITY

functional areas.

Canon U.S.A.'s Five Pillars of Security presents a

portfolio of cybersecurity products and services

in a comprehensive way that groups solutions in

5 Pillars of Security contact us today or visit our website at USA.CANON.COM/SECURITY.

For more information about cybersecurity and Canon U.S.A.

⁴IBM Cost of a Data Breach Report, 2023.

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¹Canon U.S.A., Security Solutions & Services brochure. ²IBM Cost of a Data Breach Report, 2023. ³ IBM Cost of a Data Breach Report, 2023.

⁵U.S. National Cyber Security Alliance, 2023.