

SHARP



Sharp MFPs and Printers Achieve Security Validation from Keypoint Intelligence

Resilience to device penetration confirmed!



Sharp MFPs Receive Coveted Security Validation from Keypoint Intelligence

Thirty-three models in the Sharp lineup have received security validation by passing rigorous device penetration testing conducted by Keypoint Intelligence and testing partner, Agile Cybersecurity Solutions (ACS).



A strong security assessment that gives customers peace of mind

The Security Validation conducted by Keypoint Intelligence and Agile Cybersecurity Solutions is a comprehensive device penetration test that scans for potential weaknesses by modeling a malicious intruder. The test results confirmed that the Sharp models listed below are well protected against a wide range of anticipated threats when configured properly, reinforcing their reliability and security protection.

Advanced security features on Sharp devices provide multifaceted protection

The models that have received this validation offer several layers of security, from BIOS integrity check at startup to firmware attack prevention, intrusion detection, virus detection and more to protect against cyberattacks. Sharp MFPs and printers meet the diverse needs of businesses by helping them enhance operational efficiency and achieve digital transformation in a more secure environment.

Validated Models

BP-C535WR, BP-C545WR, BP-C545WD, BP-B540WR, BP-B550WD, BP-B550PW, BP-C545PW, BP-50C26, BP-50C31, BP-50C36, BP-50C45, BP-50C55, BP-50C65, BP-70C31, BP-70C36, BP-70C45, BP-70C55, BP-70C65, BP-50M26, BP-50M31, BP-50M36, BP-50M45, BP-50M55, BP-50M65, BP-70M31, BP-70M36, BP-70M45, BP-70M55, BP-70M65, BP-70M75, BP-70M90, BP-90C70, BP-90C80

About Keypoint Intelligence

For over 60 years, clients in the digital imaging industry have relied on Keypoint Intelligence for independent hands-on testing, lab data, and extensive market research to drive their product and sales success. Keypoint Intelligence has been recognized as the industry's most trusted resource for unbiased information, analysis, and awards due to decades of analyst experience.

