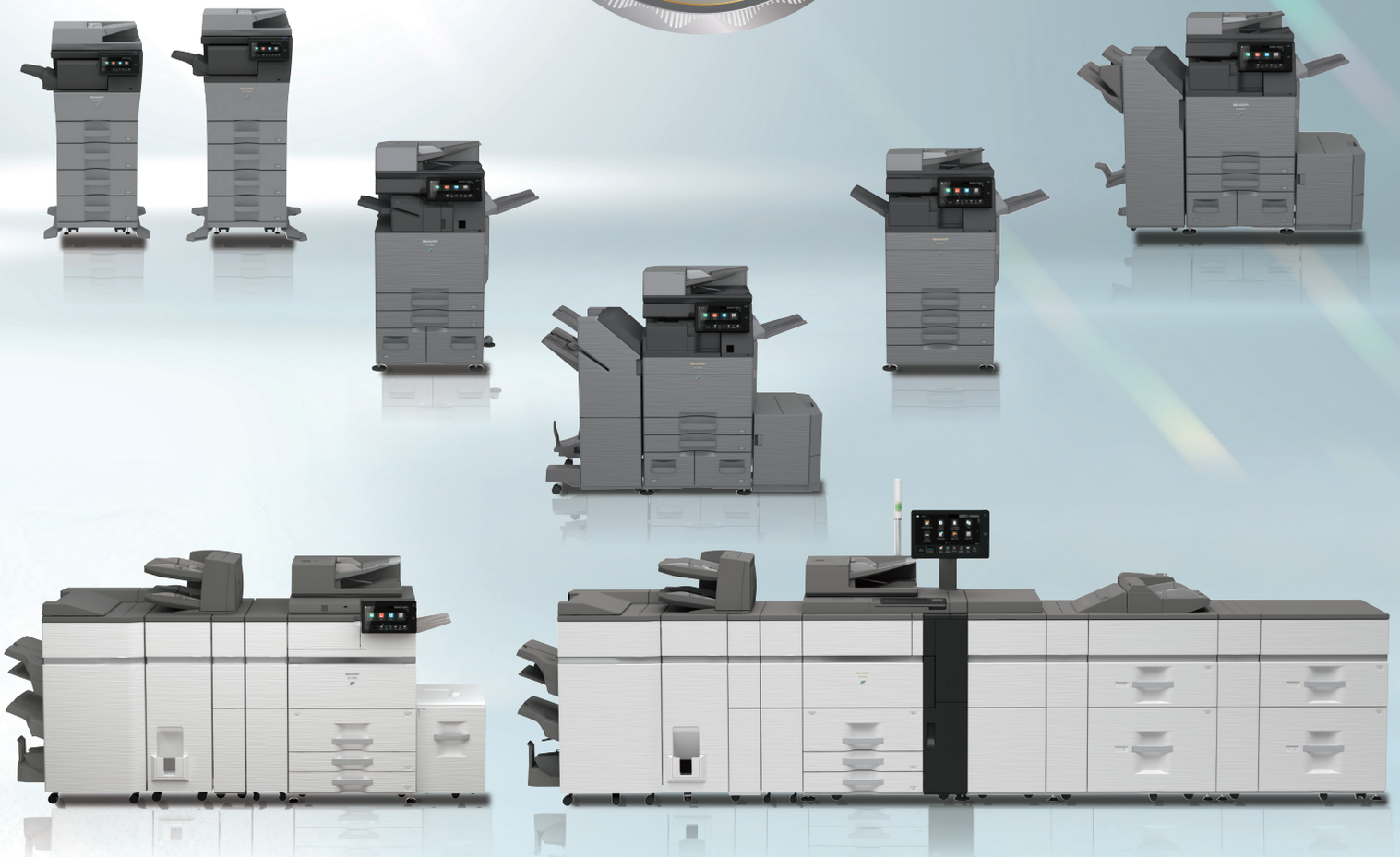


SHARP[®]

Be Original.

Resilience to Intrusions and Attacks on MFPs Confirmed

Digital MFPs Pass Keypoint Intelligence's Security Validation Testing for Device Penetration



Sharp Digital MFPs Boast Excellent Measures Against Security Threats

Twenty-five digital MFP models have received security validation for device penetration by passing the Device Penetration Testing conducted by Keypoint Intelligence, an independent evaluation organisation based in the U.S.



Recognized for Reliable Protection Against Numerous Threats

The Device Penetration track of Keypoint Intelligence's Security Validation Testing Program consists of a multi-faceted security assessment to determine whether the device is protected against vulnerabilities. In the Device Penetration Testing, certified security experts use a combination of automated tools and manual exploitation attempts to probe for potential vulnerabilities in the device's firmware/OS, ports, printing protocols, embedded web pages, connectivity avenues, and more.

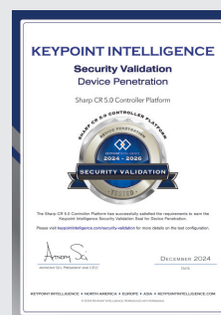
Test results confirmed that Sharp MFPs, when settings are properly configured for a secure business environment, are sufficiently protected against a wide range of possible threats and are recognized as secure products that can be used with confidence. The Device Penetration Testing also allowed Sharp to do a comprehensive evaluation and verification of potential threats, paving the way for the company to provide even greater safety and security.

Sharp Digital MFPs Incorporate Advanced Security Measures

Sharp has spent years enhancing security in its products. The models that have received this security validation have enhanced firmware and BIOS protection and virus detection to counter cyberattacks not only on the MFPs themselves but also on devices connected to the company network via the MFPs. In addition, Sharp has responded to the proliferation of remote work by improving the MFPs' functions for linking with various cloud services. The scanning function, essential for smooth information sharing among remote locations, has also evolved. Sharp MFPs meet the diverse needs of companies by helping them enhance operational efficiency and achieve digital transformation in a more secure environment.

Verified Secure Models

BP90C80, BP90C70, BP70C65, BP70C55, BP70C45, BP70C36, BP70C31, BP50C36, BP50C31, BP50C26, BP70M90, BP70M75, BP70M65, BP70M55, BP70M45, BP70M36, BP70M31, BP50M36, BP50M31, BP50M26, BPC545WD, BPC535WD, BPC535WR, BPB550WD, BPB540WR



About Keypoint Intelligence

Keypoint Intelligence is an authoritative independent evaluation organisation based in the U.S. that has been providing the digital imaging industry with test-based analytical information, competitive intelligence, and sales enablement for over 60 years. Headquarters: New Jersey, U.S.; President and CEO: Anthony Sci

For more information on Keypoint Intelligence, visit their website. <https://keypointintelligence.com/>

SHARP
Be Original.

SHARP ELECTRONICS OF CANADA LTD.
5995 Avebury Road, Suite 900
Mississauga, Ontario L5R 3P9
1-800-567-4277 • www.sharp.ca

Printed in Canada.
OSG-OS-DMFPKPI-E-PDF-04/2025

Prices, design, and specifications subject to change without notice. Sharp and related trademarks are trademarks or registered trademarks of Sharp Corporation. All other brand names and product names may be trademarks or registered trademarks of their respective owners. Screen images are simulated.