

QRX TECHNOLOGY GROUP & SLATER HILL MERGE TO DELIVER END-TO-END DIGITAL TRANSFORMATION



“TOGETHER, QRX AND SLATER HILL ARE REDEFINING THE FUTURE OF DIGITAL TRANSFORMATION—MERGING INTELLIGENT PRINT, AUTOMATION, AND CLOUD SOLUTIONS TO POWER THE MODERN WORKPLACE.”

QRX Technology Group Inc. and Slater Hill Incorporated have officially merged, forming a powerful partnership to deliver digital transformation and managed print services across Canada and the U.S.



“The need to evolve beyond managed print and PC services has always been part of our long-term roadmap,” said David Vyse, Vice President of Managed Services at QRX. “This partnership empowers us to deliver a complete digital ecosystem integrating hardcopy and digital workflows, secure cloud storage, automation, and real-time access to information.”

We’re enabling clients to digitize, automate, and secure every document interaction—from print and scan to cloud storage and advanced analytics. The result? Reduced operational costs, minimized waste, and a seamless anywhere-access information environment.”

Slater Hill Managing Director Tom Hill echoed the excitement, calling the merger a natural evolution for both companies. “Our combined expertise creates a holistic digital transformation partner for clients in all sectors. With expanded reach and resources, we can accelerate project delivery, enhance client experience, and bring even more value-added technology solutions to the table.”

Grace Martins, President of QRX Technology Group, added: “This merger represents a game-changing moment for our customers. The alignment of smart print, secure document workflows, and cloud-based automation enables us to deliver unmatched efficiency and innovation. We expect client productivity and software ROI to increase by 60–70% as a direct result of this collaboration.”

Together, QRX Technology Group and Slater Hill Digital offer a future-proof, scalable, and secure approach to document and data management, empowering organizations to thrive in the digital age.

For More Information
Visit www.qrxtech.com or
www.slaterhill.com