



VIQ Solutions Awarded New Secure Capture and Workflow Contract with Canadian Police Department

MARKHAM, ON, November 30, 2016 - VIQ Solutions Inc. (“VIQ Solutions”, “VIQ” or the “Company”) (TSX Venture: VQS), a global expert providing a cybersecurity protected technology and service platform for digital evidence capture and content management, is pleased to announce that VIQ Dataworxs, in partnership with reseller Edi-Cord WPS, has been awarded a digital capture and workflow contract with an Ontario, Canada, police force.

“Law enforcement agencies continue to be leaders in the rapid adaptation of new digital platforms that strengthen cybersecurity and improve operational effectiveness through the increased utilization of their digital assets,” said Sebastien Paré, President and CEO of VIQ Solutions. “With our established global pedigree in these key technologies, the VIQ footprint in modern law enforcement continues to grow.”

Over 40 law enforcement and public safety agencies around the world currently use the secure VIQ law enforcement digital capture and management platform.

The customer will use secured interactive telephone recording technology to capture officers’ field reports, which will then be automatically routed through a city-wide digital workflow. The sophisticated workflow capabilities enable the customer to streamline their reporting procedures and reduce the amount of paperwork required for officers and staff.

“By digitizing their incident capture procedures, the police force will reduce the amount of officer paperwork, providing an immediate boost to the police department’s productivity,” said Daryl Duda, VIQ Dataworxs Vice President of Sales and Business Development. “The VIQ Dataworxs advanced voice management system provides an automated backend workflow that increases authorized collaboration on digital files as it simultaneously increases data security.”

The contract was won by VIQ Dataworxs reseller Edi-Cord WPS. Earlier in the year, Edi-Cord was awarded a similar capture and workflow contract with an Ontario hospital.

“Through AV partners like Edi-Cord, the VIQ Dataworxs footprint in mid-sized hospitals and law enforcement agencies continues to rapidly expand as these agencies modernize with new technology platforms that emphasize efficiency, automation, privacy and cybersecurity,” added Mr. Paré.

For more information on what is making the news at VIQ Solutions, please visit our website at www.viqsolutions.com/news.

About VIQ Solutions Inc.

VIQ Solutions is the leading technology and service platform provider for digital evidence capture and content management. Our secure modular software allows customers to onboard the VIQ platform at any stage of their organization's digitization, from the capture of digital content from video and audio devices through to online collaboration, mobility, data analytics and integration with sensors, facial recognition, speech recognition and case management or patient record systems. VIQ's technology leads the industry in security, meeting the highest international standards for digital/cyber security and privacy, including military and medical regulations.

Our solutions are in use in over 20 countries with tens of thousands of users in over 200 government and private agencies including law enforcement, immigration, medical, legal, insurance, courts, transportation and transcription service providers. VIQ also provides end to end transcription services to several large government agencies through our Australia-based reporting and transcription partners. VIQ operates worldwide with partners like security integrators, audio-video specialists, and hardware and data storage suppliers. Managing digital media evidence is what we do, and we do it better than anyone else. For more information about VIQ Solutions, please visit www.viqsolutions.com.

For further information: Tara Bednarz, VIQ Solutions, (905) 948-8266 ext. 225, email: tbednarz@viqsolutions.com.

Neither the TSX Venture Exchange nor its Regulation Service Provider (as that term is defined in the policies of the Exchange) accepts responsibility for the adequacy or accuracy of this release.