

WHERE CYBERSECURITY LIVES

When it comes to cyber-attacks, anyone can be a target – they can come from anywhere, at any time. You need a provider that has the right combination of experience, expertise, and responsiveness to keep your most sensitive information safe and secure no matter where it resides. In Ontario, we have a trusted group of cybersecurity firms that have worked with some of the most demanding clients in the world including the NSA, General Dynamics, and the U.S. Department of Defense.

ONTARIO'S ICT SECTOR BY THE NUMBERS

\$35B **REVENUE**

295K **WORKERS**

85% **HAVE A DEGREE**

STEM GRADS PER YEAR

CANADA IS THE **FOURTH-LARGEST** CYBERSECURITY HUB IN THE WORLD*

1. U.S.

2. ISRAEL **3.** U.K. **4. CANADA**



4 REASONS TO CONSIDER ONTARIO COMPANIES

When it comes to cybersecurity, Ontario is open for business.

1. Vendors to the most demanding clients

BLACKBERRY: Used by 16 of the G20 governments, it is the only Enterprise Mobility Management (EMM) vendor to receive Full Operational Capability (FOC) clearance from the U.S. Department of Defense.

CERTICOM: Protects billions of dollars of data worldwide for global giants including the National Security Agency, General Dynamics, IBM, Motorola, Samsung, Sony Ericsson, and Qualcomm.

2. World leaders in security solutions

Home to the most innovative companies: The Herjavec Group, BlackBerry, ESCRYPT, Magnet Forensics, SecureKey, N-Dimension, Phirelight, CyberSecurity, Interset, Privacy Analytics, BlueCat, eSentire, Security Compass, Cycura, Resolver and WinMagic.

#1 on the 2018 Top 500 Cybersecurity list:

3. Anticipating future threats

Quantum computing will change cybersecurity from both a threat and solution standpoint; Ontario is future ready. The University of Waterloo's Institute for Quantum Computing is at the forefront of change by developing "quantum-safe" cryptology tools.

4. Leading minds and resources

The University of Waterloo's CryptoWorks21 is preparing a new generation of researchers to create quantum-safe tools for information systems. Carleton University's VENUS Cybersecurity and Lead to Win Cyber help companies solve challenging cybersecurity problems. Researchers at the Universities of Ottawa and Waterloo are helping IBM advance its Watson cognitive cybersecurity platform.

HERJAVEC GROUP (Toronto, Ontario)

For more information about growing your business in Ontario:

+1416313-3469 +1800819-8701 (North America)

Follow us on Twitter: @InvestOntario



All figures are in Canadian dollars unless otherwise noted. This information is accurate at the time of printing.

