

April 1, 2024
Vancouver, BC

Scarlet Security & Risk Group Launches Cyber Risk and Artificial Intelligence Solutions

Scarlet Security & Risk Group (SSRG), a leading name in comprehensive security solutions, proudly announces the launch of its newest venture providing Cyber Risk & Artificial Intelligence Solutions across Canada. We are dedicated to revolutionizing the cybersecurity landscape through risk advisory consulting services coupled with cutting-edge artificial intelligence technologies.

With cyber threats evolving at an unprecedented rate, businesses worldwide face increasingly sophisticated challenges in safeguarding their digital assets. In response to this growing urgency, SSRG has strategically expanded its portfolio to offer specialized expertise in Cyber Risk and Artificial Intelligence Solutions.

SSRG is poised to redefine cybersecurity paradigms by leveraging advanced AI algorithms, machine learning techniques, and predictive analytics to pre-emptively identify and mitigate potential threats. Backed by decades of collective experience and a commitment to innovation, SSRG will empower organizations across sectors to stay ahead of cyber adversaries and proactively safeguard their critical infrastructures, sensitive data, and intellectual property.

Part of this expansion into Cyber and AI Risk is building a first in class team of subject matter experts in the field. Notable in this effort is the addition of Neil Mistry, Executive VP, Cyber Risk and AI Solutions for SSRG. Mr. Mistry commented "In today's hyper-connected digital ecosystem, the stakes for cybersecurity have never been higher."

Patrick Doyle, CEO of SSRG commented, "As part of our continued vision to add value in more ways and in more places, the establishment of SSRG Cyber Risk and AI Solutions is a natural progression. The goal is to mitigate our clients' risk to emerging threats protecting our clients from evolving cyber risks and providing them with the tools and intelligence needed to navigate the digital landscape safely."

Scarlet Security & Risk Group will offer a comprehensive suite of services including, but not limited to:

- AI-driven Threat Detection, Intelligence and Response
- Predictive Risk Analytics
- Policies
- Autonomous and Continuous Vulnerability Management with Penetration Testing
- Security Automation and Orchestration
- Executive Tabletop Exercise with Incident Response

CALGARY

Corporate Office
210-815 10th Ave SW
Calgary, AB T2R 0B4

VANCOUVER

160-4321 Still Creek Dr
Burnaby, BC V5C 6S7

YELLOWKNIFE

15B Ellesmere Dr
Yellowknife, NT X1A 0G1

IQALUIT

PO Box 1361
Iqaluit, NU X0A 0H0

- Digital Forensics and Ransomware Negotiations
- Compliance and Governance Solutions
- Enterprise and AI Risk Management

As part of an ethos of collaboration and partnerships, SSRG will work closely with clients to tailor solutions that align with their unique risk profiles and business objectives. By fostering a culture of continuous improvement and staying at the forefront of technological advancements, Scarlet Security & Risk Group aims to set new benchmarks for excellence in Cybersecurity and AI.

About Scarlet Security & Risk Group:

Scarlet Security & Risk Group is one of Canada's leading security companies. We provide a variety of client-centric security, technology and risk management and investigation solutions to our partners and customers across Canada. Our diverse, highly qualified team members and relentless commitment to excellence create superior results for our clients.

Scarlet Security & Risk Group strives to maintain a diverse workplace that accurately reflects the communities we serve.

For more information about Scarlet Security & Risk Group's latest endeavor, please visit www.ssrg.ca.

For additional information:

Patrick Doyle

Chief Executive Officer

Mobile: 1-867-446-6126

Email: patrick@ssrg.ca

CALGARY

Corporate Office
210-815 10th Ave SW
Calgary, AB T2R 0B4

VANCOUVER

160-4321 Still Creek Dr
Burnaby, BC V5C 6S7

YELLOWKNIFE

15B Ellesmere Dr
Yellowknife, NT X1A 0G1

IQALUIT

PO Box 1361
Iqaluit, NU X0A 0H0

