May 12, 2025

Dear Ms Liisa-Ly Pakosta,

In light of your leadership in cybersecurity and commitment to a stable, open, and secure digital space, we are honoured to invite you to the 4th edition of the InCyber Forum Canada, taking place in Montreal on October 14-15, 2025.

Held under the theme "Digital Trust, The New Era" this edition comes at a pivotal moment. In an increasingly fragmented digital landscape, marked by rising geopolitical tensions and growing cyber threats, Canada is reaffirming its role as a builder of bridges and trusted alliances. The Forum will provide a strategic platform to deepen cooperation between like-minded countries, diversify partnerships, and promote a shared vision of digital sovereignty and resilience.

With 18,200 visitors from 100 countries and 730 public and private exhibitors, its European edition is the largest cybersecurity event on the European continent. Since its creation in 2022, the Canadian edition has already become the leading cybersecurity event in the country and a major transatlantic meeting point, bringing together over 5,000 participants-including senior policymakers, public and private sector leaders, and innovators from North America and Europe.

We would be honoured to welcome you as a guest of honour and would be delighted if you could deliver the opening address of the Forum. Your presence would send a strong signal of transatlantic alignment in cyberspace and position you at the heart of high-level dialogues shaping the future of digital cooperation.

Should you accept our invitation, our team will be pleased to work closely with your office to tailor a programme that maximizes the impact of your presence. We will facilitate targeted bilateral meetings, high-level networking opportunities, and curated engagements with key stakeholders from government, industry, and civil society — both from North America and Europe.

Respectfully,

General Marc Watin-Augouard

Five stars General (Ret.) INCYBER Forum Founder

Vincent Riou General Director

INCYBER Forum Canada