

Christophe Saridakis Cyber Security Advisor CISO As a Service

Christophe Saridakis joined the security team in Finance Services at CGI Belgium in September 2019. Christophe holds a master degree in Information Security from Solvay Business School and passed several security certifications from Rochester Institute of Technology such as network security, computer forensics and cyber security risk management.

Christophe worked in various sectors as Finance, Telco, Manufacturing and European Institutions.

In his current position, CISO as a service at CGI Belgium, Christophe provides Cyber Security advices to C-level and Heads of IT, he makes sure the risks are assessed to adequately protect customers business so they can operate with confidence.





Tyson has worked in both the public and private sectors over the course of his career. Starting in the Federal civil service, Tyson developed hands-on experience across the entire spectrum of issues facing Canada's foreign and domestic threats. He worked closely with government agencies in Canada and abroad to collaborate and achieve successful outcomes.

After departing the Government of Canada, Tyson spent the next number of years building and supporting enterprise risk management programs for multinational organizations in both financial services and electronics manufacturing. During this time, Tyson worked globally to understand and integrate regional legal and operational practices into a global corporate framework to support business success. It was during this period that Tyson obtained his Masters designation from The Fletcher School of International Law & Diplomacy at Tufts University. His thesis explored the contributing decision support factors for comparative country risk assessment by corporations.

Prior to his current role at CyberNB, Tyson led BrightPlanet, a US-based 'big data' pioneer, as its VP Business Development & Strategy. In this role, Tyson helped shape BrightPlanet into a successful member of the data & analytics ecosystem to support risk management across government and industry. This included a key focus on threat identification and cybersecurity initiatives.

Today, Tyson leads CyberNB as it coordinates government, industry and academia to support cybersecurity in Critical Infrastructure Protection (CIP) across Canada.







Antoine Normand a repris et relancé Bluebear LES en 2007, une entreprise de logiciels spécialisée dans la reconnaissance criminalistique de médias numériques comptant cinq employés. Le logiciel criminalistique de Bluebear est distribué en Asie, en Europe, en Afrique et en Amérique. Antoine Normand est aussi reconnu comme un expert en technologie criminalistique et en cybercriminalité. Le 27 février 2013, Antoine Normand a reçu la médaille du jubilé de la Reine Élisabeth II pour son engagement à combattre la pédopornographie sur tous les continents.

Très engagé dans sa communauté, Antoine siège et a siégé à plusieurs conseils d'administration d'organisations communautaires et gouvernementales. Il est depuis 2017 le président du conseil de IN-SEC-M, la grappe industrielle canadienne en cybersécurité et depuis 2020 le president du conseil du Laboratoire d'itentités numériques du Canada. Un organisme de conformité visant l'interopérabilité des identités numériques fortes.



Pascal Rogiest, Managing Director of RHEA System Luxembourg S.A

Pascal Rogiest joined RHEA Group in December 2020 as Chief European Institutions Officer and Managing Director of the newly created RHEA System Luxembourg S.A. Pascal brings experience in both space and cybersecurity in order to further develop the commercial and institutional footprint of RHEA. In this new role he will also foster additional service offerings along the space and cybersecurity value chain and in related fields of strategic focus, leveraging the many competences present within the Group.

Pascal spent most of his career at the satellite firm SES, where he held technical, commercial, business and corporate development positions until he became Vice President, Head of Mergers and Acquisitions. He was behind the creation and subsequent development of two subsidiaries at SES, namely SES TechCom and Redu Space Services, and has been involved in various international projects.

He joined LuxTrust, the Luxembourg-based digital trust services provider, in 2015, becoming CEO in March 2016 in order to foster the international, commercial and institutional development of the company, and transform it into a customer-centric organization based on end-to-end digital trust and identity solutions. In 2018, he won the IT Security CEO Award for the Benelux region (CEO Monthly Magazine).

Pascal has a background in electro-mechanical engineering and a PhD in aerospace.



Ulrich Seldeslachts, CEO



Ulrich Seldeslachts is executive director of LSEC.eu, a not-for-profit industry association focused on Cyber Security and Data Protection in Europe, based in Belgium and with operations in the Netherlands, UK and Germany. LSEC is a cyber security catalyst, bringing together enterprise and government users, with industrial ICT Security expertise and academic experts and researchers. As a spinoff of KU Leuven university, LSEC is a thought leader on Cyber Security since 2002. Next to its innovative developments fusing Robotics and Cybersecurity, Digital Manufacturing and Cybersecurity for digitally transforming automation, applying AI with and for CyberSecurity, minimalistic Security for IoT, Multiparty Computation and Full Homomorphic Encryption, LSEC has been active in domains of Cyber Threat Intelligence (CTI), Data Protection and Privacy, Cloud Security and Cyber Security Industry Market Analysis. Ulrich is chairing the ECSO market development and cybersecurity investor-working group working with over 70 private equity investors on Europe's future Cybersecurity markets. Prior to LSEC, Ulrich was responsible for the corporate development of a US-European Broadband wireless operator (Sprint-Clearwire), held operational ICT security positions at Orange and ran Cybersecurity investments for North American and European Venture Capital companies. LSEC runs 3IF.be, a transformation platform to digitize manufacturing with IoT and Industrial Internet, and is within the European Connected Factory responsible for the Cyber Security and Privacy challenges for advanced manufacturing platforms. LSEC participates with its expertise in the support on targeting Organized Crime and Terrorist Networks from a Cyber Crime perspective. Ulrich holds a Master in Communications, postgraduates in CS and an MBA from LBS. Within LSEC, Ulrich supports a team of 17 experts paving the way for a more secure internet. Ulrich is Board Member of the Privacysalon, the organiser of the CPDPConferences.org, the leading European conference on privacy and data protection and is actively contributing to the development of European Cybersecurity startups Firmalyzer, CO-DEX.eu, Ceeyu and Alias Robotics amongst many others.



Pascal Steichen - CEO SECURITYMADEIN.LU



Pascal holds a master degree in "astrophysics" and, in parallel of having his first work experience as a software engineer, he graduated in "applied information technology". In 2002 he joined the Luxembourg government, first at the "Task Force *e*Luxembourg" and afterwards at the Ministry of the Economy as advisor and project manager in the area of network and information security. From 2003 to 2014 he was a member of the management board of ENISA (the European Network and Information Security Agency).

Today, Pascal is CEO of SECURITYMADEIN.LU, the structure behind the main information security initiatives of the Luxembourg government: *CASES, CIRCL, BEE SECURE* and the *Cybersecurity Competence Center (C3)*, launched in 2017 as a european-wide unique facility to empower the Luxembourg economy in the field of cybersecurity. He is a member of the *Luxembourg Cybersecurity Board, lecturer* in information security at the *University of Luxembourg, president* of the *CLUSIL* (an association representing the information security landscape of Luxembourg) and member of the *FIC advisory board*.



Jacques Wieczorek



Vice President Consulting – Expert Service Delivery Managing director at CGI Belgium

Jacques graduated from the Grenoble Pierre Mendes' University in France with a BAC+5 degree before undertaking several executive programs at the IMD Business School in Lausanne, Switzerland.

Jacques has more than 20 years of experience in leading roles within the ICT sector.

Jacques always put a dedicated focus onto security operations.

He considers that each client is unique. This singularity creates a distinctiveness that creates a unique threat and risk profile combined with regulatory drivers and business needs.

Jacques understands cybersecurity from different angles, but he is mainly interested in a business-focused approach to security.