

Quantum eMotion Corp.

Corporate Presentation

February 24th, 2026

Legal Disclaimers

No Offer or Solicitation

This presentation is for informational purposes only and does not constitute or form part of, and should not be construed as, an offer to sell or a solicitation of an offer to buy or subscribe for any securities of the Company in any jurisdiction, nor shall it or any part of it form the basis of, or be relied upon in connection with, any contract or investment decision.

No securities of the Company have been or will be registered under the U.S. Securities Act of 1933 (as amended, the “**Securities Act**”) or the securities laws of any state of the United States, and may not be offered or sold in the United States absent registration or an applicable exemption from registration requirements. This presentation does not constitute an offer to sell, or a solicitation of an offer to buy, securities in the United States.

This presentation is not, and under no circumstances is to be construed as, a prospectus, an advertisement, or a public offering of securities.

Legal Disclaimers

Multijurisdictional Disclosure System (MJDS) Notice

Quantum eMotion Corp. is a “foreign private issuer” as defined in Rule 405 of the Securities Act, and Rule 3b-4 under the U.S. Securities Exchange Act of 1934 (as amended, the “**Exchange Act**”). As a foreign private issuer, the Company is eligible to file reports with the SEC using the Multijurisdictional Disclosure System (“**MJDS**”) adopted by the SEC and the Canadian Securities Administrators.

Investors should be aware that:

- The Company’s financial statements are prepared in accordance with IFRS and are subject to Canadian auditing and auditor independence standards, which may differ in certain respects from U.S. GAAP and U.S. auditing standards.
- The Company is not subject to Regulation FD under the Exchange Act, although the Company endeavors to comply with the spirit of Regulation FD and applicable Canadian disclosure requirements.
- The Company’s directors and officers may be located outside the United States. Some or all of the assets of these persons and of the Company may be located outside the United States. It may be difficult for U.S. investors to enforce civil liabilities under the U.S. federal securities laws against the Company, its directors, or officers.
- Purchases of the Company’s securities by U.S. investors may have tax consequences under both Canadian and U.S. tax law. U.S. investors should consult their own tax advisors.

Legal Disclaimers

Forward Looking Statements

This presentation contains “forward-looking statements” within the meaning of the U.S. Private Securities Litigation Reform Act of 1995 and applicable Canadian securities laws. Forward-looking statements include, but are not limited to, statements regarding strategy, commercialization plans, product development, anticipated market opportunities, regulatory developments, financial outlook, capital markets activities, and the anticipated effects of the Company’s listing on the NYSE American Exchange. Such statements are based on current expectations, estimates, projections, and assumptions, and are subject to significant risks, uncertainties, and contingencies that could cause actual results to differ materially. Readers are cautioned not to place undue reliance on forward-looking statements. A discussion of risk factors is included in the Company’s Annual Report on Form 40-F and other filings with the U.S. Securities and Exchange Commission and Canadian securities regulators. Information contained herein is provided as of the date of this presentation and is subject to change without notice. The Company undertakes no obligation to update forward-looking statements except as required by law.

Third Party Information and Market Data

Certain information in this presentation is based on market data obtained from third-party sources believed to be reliable; however, the Company has not independently verified such information and makes no representation as to its accuracy or completeness. Any references to product capabilities, performance characteristics, or security attributes are based on current development status, internal testing, and applicable standards, which are subject to change and may differ materially. Listing on the NYSE American Exchange or the TSX Venture Exchange does not constitute an endorsement of the Company’s securities.



Francis Bellido

- **Over 35 years of international experience in Cybersecurity, Healthcare and Financial industries.**
- **Appointed CEO of Quantum eMotion Inc (QNC.V) in Jan 2020**
- **From 2007 to 2014, he served in several top executive positions in large, medium-sized and start-up companies.**
- **Occupied several executive positions with Eli Lilly in the United States and Europe including Strategic Asset Director, Global Business Unit Manager and Head of Regulatory Affairs.**
- **From 1999 to 2006, he managed a \$350M life science investment Fund (SGF-Santé) and produced several major winners:**
 - **Cryocath, sold to Medtronic for \$450 M**
 - **IDI-GeneOhm, sold to Beckton Dickinson for \$350 M**
 - **Draxis, sold to Jubilant for \$255 M**
 - **Medicago, sold to Mitsubishi Pharma for \$550 M**
 - **Atrium, sold for \$750-million to European private equity firm Permira**
 - **Axcan Pharma sold to TPG Capital and Affiliates for US\$1.3 Billion**
- **Dr. Bellido has an MBA, a MSc. in pharmaceutical sciences and a Ph.D. in sciences from the University of Geneva, Switzerland, and he has published over 40 original manuscripts and communications in peer reviewed scientific journals.**

QeM pioneers the next generation of cybersecurity solutions relying on Quantum technologies: Quantum Random Number Generator (QRNG) & Quantum-safe Encryption

QRNGs are genuinely disruptive device that exploits the built-in unpredictability of quantum mechanics.

Their purpose is to create pure randomness (unpredictability) which is an essential cornerstone of cybersecurity.

QeM's vision is to become a world leader in Traditional & Quantum safe Cybersecurity,

The market by 2030:

- QRNG to reach US\$ 4 B.
- Cloud-based communications US\$ 120 B

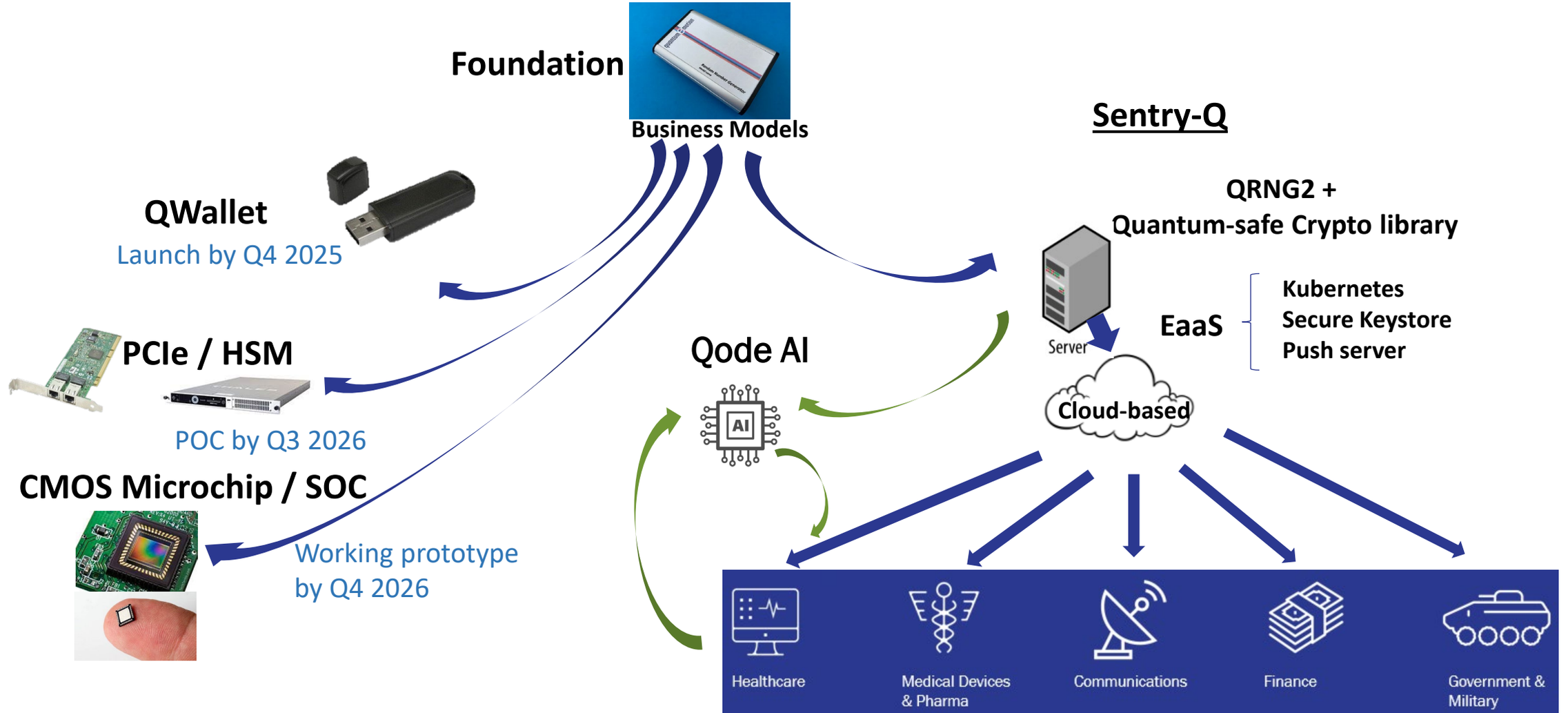
Commercialisation stage:

- First product QRNG2
- Cybersecurity platform Sentry-Q

Blockchain & CMOS-chip in preparation

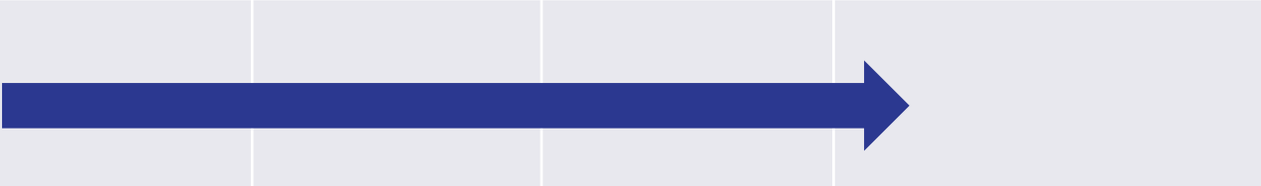
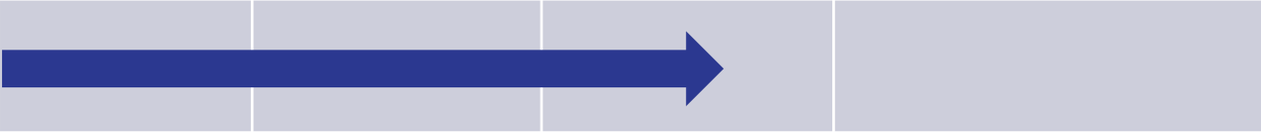
QRNGs: key tool against Cybercriminality (8-10 Trillion \$ problem)

QRNG2's current and future iterations



Multiple Apps in different markets

Product Development Status

Product /Project	Design	POC α-Prototype	Sandbox β-Prototype	Commercialization	Markets
Sentry-Q					<ul style="list-style-type: none"> •DTx •Other Cloud-based solutions
EaaS					<ul style="list-style-type: none"> •Communication •Cryptography •Gaming
QWallet					<ul style="list-style-type: none"> •DeFi •Crypto
CMOS chip + SOC					<ul style="list-style-type: none"> •Microprocessor •IoT
HSM PCIe-based for Ultra Speed Data Steaming					<ul style="list-style-type: none"> •Military •Ballistics •Neuromedicine

QeM difference: Sentry-Q



eCore-Q (QRNG2)

- Electron Quantum tunnel
- Performance
- Miniaturisation

True Random Numbers
(Pure Entropy)

Devices

EaaS



Classical
Encryption

- Comprehensive
- Agile
- Scalable

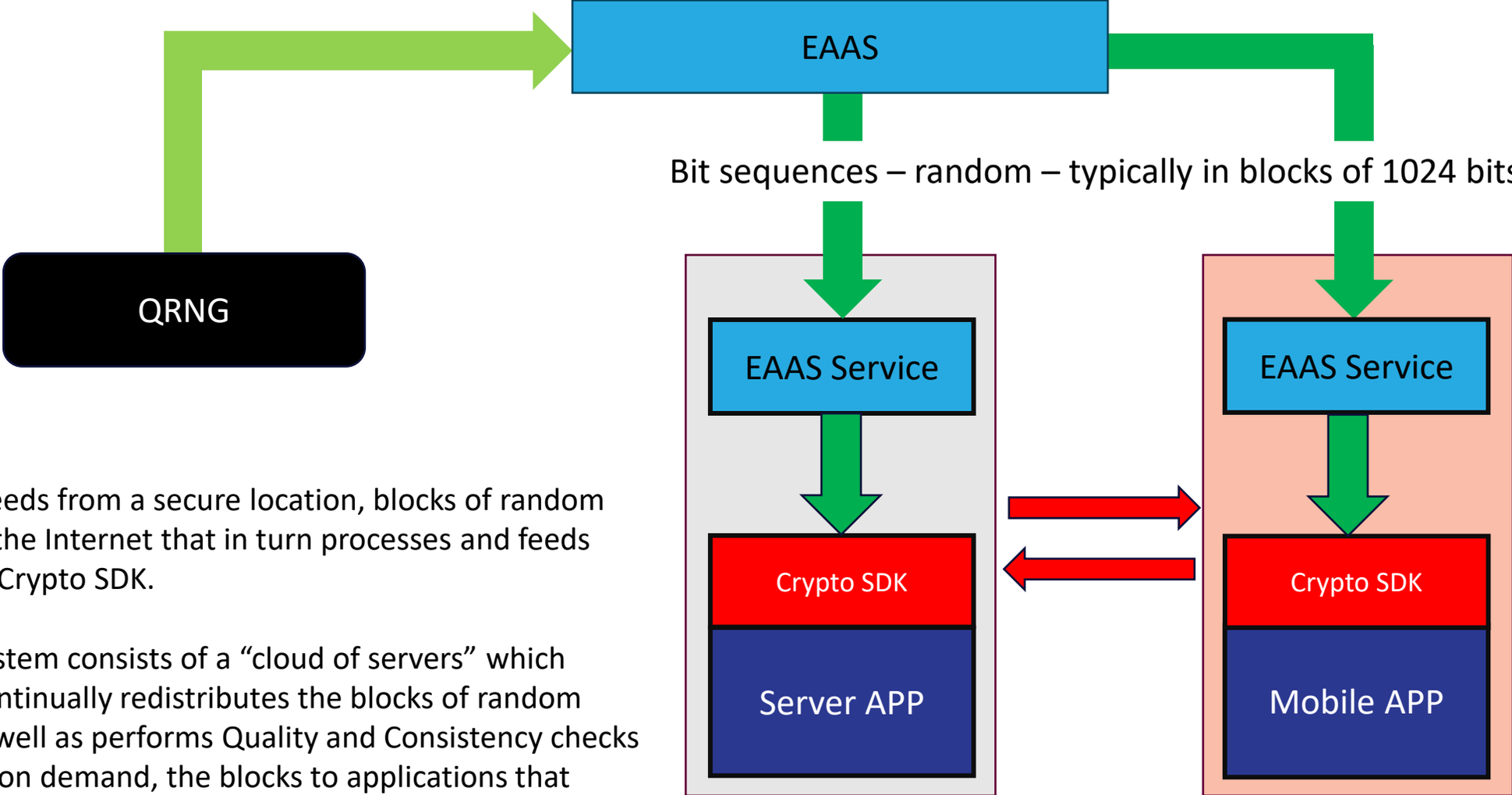
Post-quantum
Encryption

eCrypto-Q (Software Development Kit)

Synergistic Quantum Cyber-defence as an add-on APP

- Pure quantum entropy guarantees truly unpredictable, high-integrity keys, eliminating randomness weaknesses and strengthening the foundation upon which PQC operates
- PQC protects those entropy-generated keys against quantum mathematical attacks (Shor, Grover), together forming a layered, resilient-quantum cyber-defence architecture.

Sentry-Q: Schematically



The QRNG feeds from a secure location, blocks of random numbers to the Internet that in turn processes and feeds them to the Crypto SDK.

The EAAS System consists of a “cloud of servers” which randomly continually redistributes the blocks of random numbers as well as performs Quality and Consistency checks and pushes, on demand, the blocks to applications that require them.

Application: Digital Therapeutics

Description

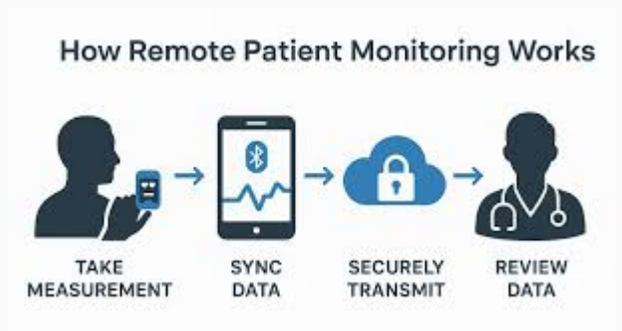
- Patient measurements carried out remotely (IOT devices, PSU etc.)
- Data transmitted via mobile to Central Server (at a Hospital)
- At Hospital, analysis carried out (with or without medical intervention)
- Instructions are sometimes also sent back to patient's device (behavior, drug dosage etc.)

Challenge:

- Patients and Analysis Centre are remote from each other
- Not connected 100% of the time (Internet / Mobile networks)
- Data is extremely sensitive – and its reliability must be 100%

Solution:

- QeM's communication security (Entropy + Encryption + Cybersecurity Stack)
- Entropy is typically distributed using QeM's EAAS System (no need for local generation)
- Both Privacy and Interference Risks are averted



Application: Enhanced Security Hot Wallet

Description

- The challenge was the creation of a high security Hot Wallet
- Classical wallets vulnerable in several ways



Challenge:

- Classical Blockchains require classical signatures
- Key Mgmt. complexity limits what can be implemented with classical systems

Solution:

- Combine PQC with QeM's quantum-derived entropy enables seamless migration to post-quantum blockchains and standards without requiring disruptive wallet redesigns.
- Result is first quantum-secured Hot Wallet

Application: Remote Power Management

Description

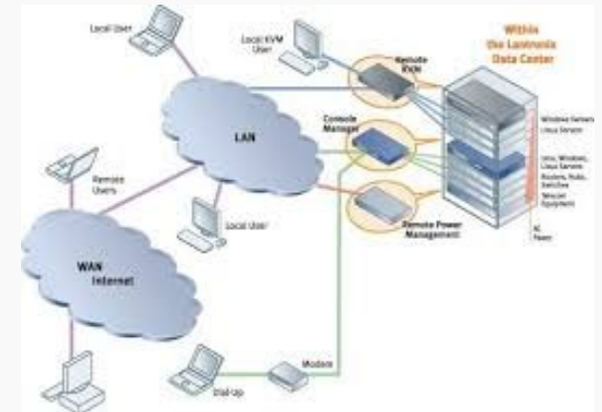
- Remote Power Generation must be controlled and metered Remotely
- Within any one power site, interference must be detected

Challenge:

- Failure to control or interference of control is mission critical

Solution:

- QeM's communication security (Entropy + Encryption + Cybersecurity Stack)
- Entropy in this case can be independently generated locally using QRNG
- Greatest risk comes from possibility of malicious tampering – risk averted!



Application: AI Data Centers and High-Performance Compute



- The rapid expansion of **AI-driven data centers** and GPU-dense compute environments introduces new cryptographic stress points:
 - Massive key generation at scale
 - Protection of proprietary AI models and training datasets
 - Secure orchestration across distributed and hybrid environments
 - Long-term confidentiality of high-value data
- Quantum-grade entropy strengthens key trust and crypto-agility without changing AI workflows.
- Combined with SecureKey hardware identity, this creates a trust-anchored security stack for GPUs and AI infrastructure, reducing model theft, data exfiltration, and supply-chain risk

OPPORTUNITY

Accomplishments in the past five years include achieving several value milestones.

Cybersecurity attacks have dramatically increased and concern every vertical of the economy today and in the future. The race is tilting toward cybercrime.

QeM has developed the next generation of secure communications by generating unpredictability (randomness) using quantum mechanics, and we believe will be reaching commercial applications (Sentry-Q platform), incl. cloud-based solutions.

Applications anticipated are multiple, low-hanging fruit opportunities: Blockchain, Fintech Communications, Telemedicine, and Defence.

Management Team (www.quantumemotion.com/about-us/management-team/)



Francis Bellido MSc MBA PhD

CEO, over 35 years of international experience in Cybersecurity, Healthcare and Financial industries



Lawrence Moore Eng PhD

CTO, 40-year tenure in the software, semiconductor and cybersecurity industries



Marc Rousseau BA BSc

CFO, 35-year of operational experience in Military and Financial industries



Abderrahim Benrabah Eng PhD

VP Operation, over 30 years of international experience in Cybersecurity, Healthcare and Financial industries

Board of Directors (www.quantumemotion.com/about-us/board-of-directors/)

Lawrence Moore	CEO of Baystream, 40-year tenure in the software, semiconductor and cybersecurity industries
John Young	Ex-IBM executive, 30 experience in Cybersecurity
Wayne Teeple	Former CEO of Phirelight Security Solutions, 30-year tenure in experience telecommunications, IT and information security systems
Tullio Panarello	VP and GM at Smiths Interconnect, 25-year technical and business experience in IT, semiconductor space and sensor industries
Francis Bellido	CEO of QeM

Scientific Advisory Board

Bertrand Reulet	Inventor and CSO of QeM
Ghyslain Gagnon	Director ETS Microelectronic dept.
Lawrence Moore	CEO Baystream, Cybersecurity and Semiconductor Specialist

- **Address:**

- 2300 Alfred Nobel, Montreal, QC Canada H4S 2A4

- **Contact:**

- francis.bellido@quantumemotion.com
- +1 514 8875469
- WhatsApp:

