Quantum eMotion CEO Francis Bellido Expands U.S. Team and Advanced Cybersecurity Initiatives

written by InvestorNews | April 21, 2025 April 21, 2025 - In an exclusive interview with InvestorNews.com host Tracy Hughes, Francis Bellido detailed Quantum eMotion Corp.'s (TSXV: QNC | OTCQB: QNCCF) (QeM) latest strategic advances and its role as a trailblazer in cybersecurity innovation. Thanks to its patented Quantum Random Number Generator, QeM has become a pioneering force in both classical and quantum cybersecurity solutions, exploiting quantum mechanics' built-in unpredictability to deliver enhanced protection for high-value assets and critical systems. The Company intends to target highly valued sectors including financial services, healthcare, blockchain applications, cloud-based IT security infrastructure, classified government communication systems, secure device keying for IoT, automotive and consumer electronics, and quantum cryptography. Bellido also revealed that within the past ten days, Quantum eMotion America was <u>launched</u> in Irvine, California—chosen for its status as "one of the top innovation and cybersecurity hubs in the U.S."-to scale commercialization operations and secure access to larger capital markets.

Bellido welcomed two marquee leaders to his Irvine team: <u>John Young</u>, "one of the next top executives at IBM and probably one of the more globally recognized cybersecurity experts in the world," who will serve as COO, and <u>Farrah N. Khan</u>, the former Mayor of Irvine with "an incredible rolodex and a lot of

experience in attracting tech investment," appointed Senior Vice President of Business Development. Bellido noted that Khan was "introduced to me by John Young" and that their shared backgrounds—she in pharmaceutical regulatory affairs at Novartis and he in quantum innovation—helped foster an immediate connection, reinforcing QeM's ability to attract top-tier talent.

Detailing the Company's technological advances, Bellido described the Centric Q platform, now commercially ready to "secure communications from point to point in exchange of complex data" via a hybrid defense approach that both reinforces classical encryption and "prepares companies to resist quantum attacks in the future." He cautioned that quantum-era threats "could be so devastating" that inaction is not an option. Bellido also highlighted ongoing miniaturization of QeM's QRNG device—from "as big as a thick credit card" down "to the level of a fraction of a nail"—which will enable seamless embedding across IoT, automotive, consumer electronics, and other connected infrastructures.

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About Quantum eMotion Corp.

The Company's mission is to address the growing demand for affordable hardware and software security for connected devices. Thanks to its patented Quantum Random Number Generator, QeM has become a pioneering force in classical and quantum cybersecurity solutions. This security solution exploits quantum mechanics' built-in unpredictability and promises to provide enhanced protection for high-value assets and critical systems.

The Company intends to target highly valued Financial Services, Healthcare, Blockchain Applications, Cloud-Based IT Security Infrastructure, Classified Government Krown Technologies and Communication Systems, Secure Device Keying (IOT, Automotive, Consumer Electronics) and Quantum Cryptography.

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