



SCOPE

TECHNOLOGIES CORP.



INVESTOR PRESENTATION

NOVEMBER 2024

Forward-looking Statement



This presentation contains forward-looking statements. These statements relate to future events or future performance and reflect our expectations and assumptions regarding our growth, results of operations, performance and business prospects and opportunities. Such forward-looking statements reflect our current beliefs and are based on information currently available to us. In some cases, forward-looking statements can be identified by terminology such as "may", "would", "could", "will", "should", "expect", "plan", "intend", "anticipate", "believe", "estimate", "predict", "potential", "continue" or the negative of these terms or other similar expressions concerning matters that are not historical facts. The forward-looking statements in this presentation include, among others, statements regarding our future operating results, economic performance and product development and commercialization efforts, and statements in respect of: our expected future losses and accumulated deficit levels; our projected financial position and estimated cash burn rate; our requirement for, and our ability to obtain, future funding on favorable terms or at all; our potential sources of funding; our assessment of the benefits of our technology; our plans to market, sell and distribute our technology; our expectations regarding the acceptance of our technology by the market; our expectations with respect to future corporate alliances and licensing transactions with third parties; and our strategy with respect to the protection of our intellectual property.

A number of factors could cause actual events, performance, or results, including those in respect of the foregoing items, to differ materially from the events, performance and results discussed in the forward-looking statements. Factors that could cause actual events, performance, or results to differ materially from those set forth in the forward-looking statements include, but are not limited to: the effect of continuing operating losses on our ability to obtain, on satisfactory terms, or at all, the capital required to maintain the Company as a going concern; the ability to obtain sufficient and suitable financing to support operations, development, and commercialization of our technology; the risks associated with the development and commercialization of our technology; the risks associated with the increase in operating costs from additional development and commercialization costs and increased staff; the regulatory approval process; our ability to successfully compete in our targeted markets; our ability to adequately protect proprietary information and technology from competitors; our ability to attract and retain key personnel; the potential for liability claims; and the substantial risks involved in early-stage technology development companies related to, among other things, commercialization, capitalization, cost containment, and potential litigation.

Although the forward-looking statements contained in this presentation are based on what we consider to be reasonable assumptions based on information currently available to us, there can be no assurance that actual events, performance, or results will be consistent with these forward-looking statements, and our assumptions may prove to be incorrect. These forward-looking statements are made as of the date of this presentation.

Forward-looking statements made in this presentation are made as of the date of the original document and have not been updated by us except as expressly provided for in this presentation. As required by applicable securities legislation, in its capacity as a reporting issuer, it is the Company's policy to update forward-looking information in its periodic MD&As, as required from time to time, and provide updates on its activities to the public through the filing and dissemination of news releases and material change reports.

About Scope Technologies


Scope Technologies Corp. headquartered in Vancouver, British Columbia, is an innovative technology company specializing in quantum security and machine learning. Through its flagship brands, QSE Group and GEM AI, Scope provides next-generation solutions in data security, quantum encryption, and neural networks, empowering business with secure, scalable technologies that drive growth and operational efficiency



The QSE Technology product suite offers API-based quantum-resilient entropy as a service and encrypted cloud, on-premise, and decentralized storage solutions. At its core, the platform provides a proprietary high-performance data-pipeline that can scale vertically and horizontally to protect private, business, and government applications with highly sensitive data in transit and at rest. This innovative technology ensures comprehensive protection against both current cyber threats and future quantum-computing decryption attacks. With its ease of integration, cost efficiency, and scalability, the QSE Technology product suite uniquely positions Scope to protect digital assets across a wide range of industries, ensuring robust security and peace of mind for our customers.



Sean Prescott – Founder



Mr. Prescott has been actively developing the IP from 2016 – to the present date. Mr. Prescott has an extensive history of developing and launching a portfolio of tech-innovations which range from real-time end-to-end quantum-resilient communication encryption frameworks and high-performance/high-security order and payment routing systems, to sophisticated artificial intelligence and machine learning frameworks. One of his many exemplary career milestones that speak for themselves is when he was appointed as the Senior Program Manager for the Federal Office of Information Technology and the National Security Agency in Switzerland where he spearheaded the cross-department integration, development, encryption, and data protection strategies of the national Enterprise Identity and Access Management program.

Mr. Prescott is currently based out of Dubai, UAE after being born and raised in Zurich, Switzerland. He speaks 4 languages and has over two decades of experience in the enterprise information technology & banking industry where he has established a wide range of complex project knowledge as a CTO, program manager, software engineer, contractor, consultant, and security analyst.

Market Size



Improve network and application security is driving the market growth

\$11 BN

in 2024

\$126 BN

expect in 2032

The quantum cryptography market is projected to grow significantly, from USD 11.1847 billion in 2024 to USD 126.541 billion by 2032, driven by increasing demand for enhanced network and application security across various sectors. The market is expected to achieve a compound annual growth rate (CAGR) of 35.43%

Source: <https://www.marketresearchfuture.com/reports/quantum-cryptography-market-4836>

Data Breaches Happening Now



- 10 Billion Passwords Leaked in the Largest Compilation of All Time.
 - Source: [Cybernews.com](https://www.cybernews.com)
- Some of the Biggest Data Breaches of the Year (2024) include AT&T, Verizon, MOVEit, Ticketmaster Entertainment, Tile, Dell and Bank of America.
 - Source: [Bluefin.com](https://www.bluefin.com)
- Data Breaches That have Happened in 2022, 2023, and 2024 so far. Apple, Meta and Twitter have all Disclosed Cybersecurity Attacks.
 - Source: [Tech.co](https://www.tech.co)

QSE believes that this is just the beginning, and the worst is yet to come

Problem

1

The Quantum Problem

Quantum computing has revolutionized computational capabilities, making it feasible to crack conventional encryption schemes. This presents a significant cybersecurity threat as hackers employ "Harvest Now, Decrypt Later" strategies, collecting encrypted data today to decrypt in the future with more advanced quantum capabilities. Current cybersecurity measures are insufficient to counteract these advanced threats.

2

Market Need

Every sector, including finance, healthcare, government, and technology, is at risk from quantum threats. CTOs and CEOs are increasingly aware of the impending risks, understanding that a single security breach can erode brand trust and customer loyalty. QSE's solutions offer a cost-effective and time-efficient method to protect vital data.

What is Quantum Safe Cryptography?

Secures sensitive data, access and communications for the era of quantum computing

Quantum-safe cryptography, or post-quantum cryptography, uses algorithms designed to withstand the threats posed by quantum computers. Quantum computers can break traditional encryption methods (like RSA and ECC) using advanced algorithms, such as Shor's algorithm, which can factorize large numbers much faster than current computers.

Key points about Quantum-Safe Cryptography:

- Protection Against Quantum Attacks:** Quantum-safe cryptography ensures that sensitive data remains secure, even if attackers have access to powerful quantum computers.
- Quantum-Resistant Algorithms:** These cryptographic techniques rely on mathematical problems that are believed to be resistant to quantum computing, such as lattice-based cryptography, hash-based cryptography, and code-based cryptography.
- Future-Proof Security:** By adopting quantum-safe algorithms, organizations can protect their encrypted data today, ensuring it cannot be compromised in the future by quantum computing advancements.
- Backward Compatibility:** Many quantum-safe cryptographic systems are designed to integrate with existing systems, allowing for a smooth transition without overhauling infrastructure.

In essence, quantum-safe cryptography future-proofs data security against the anticipated power of quantum computing, keeping sensitive information safe in a post-quantum world.



QSE Solutions

*Delivering Quantum Resilient Storage Systems and Entropy
with high-performance, enterprise-grade APIs*

Quantum Proof Cloud Storage – Data at Rest

The ultimate safeguard for your data in the quantum age. Just like Google Drive or iCloud, but fortified with quantum-resilient encryption. Our proprietary system ensures your data remains impervious to emerging quantum threats. No need to overhaul your infrastructure — seamless integration and peace of mind, guaranteed. Protect your data without compromise with QSE's Quantum-Proof Cloud Storage.

Entropy as a Service (EaaS)

Fully proprietary Quantum Entropy Delivery system that allows customers to generate and use quantum resilient entropy directly from our specialized NIST certified hardware using standard REST-APIs. Fast and easy, no investment in, or changes needed to your existing infrastructure. We simply provide you with TRUE & PROVABLE entropy to ensure your system is quantum resilient. **No Rip & Replace!**

High-Speed Quantum-Resilient – Data in Transit

QSE's proprietary Data-in-Transit solution protects data as it moves across the internet. Perfect for real-time communication systems, it's built as a hybrid-solution on the foundation of established NIST standards of popular synchronous and asynchronous encryption frameworks, while injecting Quantum-Entropy from our own Entropy as a Service solution. Protecting openly exposed data in transit in an efficient way is a core mission of QSE Group - and we've made it possible and ready for the masses.



Overview – Quantum Proof Cloud Storage

Decentralized storage infrastructure, ensuring data is safeguarded against both current and future quantum cyber threats

With cyber threats becoming increasingly sophisticated, Scope has developed these advanced quantum resilient and distributed storage systems to ensure the highest level of security and data integrity for its global customer base for data at rest and data in transit. By leveraging closed-loop and public-loop architectures, the QSE Quantum Storage Cloud provides a robust defense mechanism that outperforms traditional storage platforms.

Decentralized Cloud Storage Benefits:

- **True Quantum-Proof Encryption:** Utilizing quantum entropy to create encryption keys that cannot be broken, even by future quantum computing power.
- **Immutable Data Storage:** A decentralized storage infrastructure that prevents ransomware and other attacks from over-encrypting or corrupting user data.
- **Seamless Integration:** Designed for easy setup, our storage service can be integrated into existing data systems, offering flexibility and scalability for users.



Overview – Quantum Proof Cloud Storage

Features:

- Encryption:** Uses quantum-resistant algorithms to protect data from quantum computing attacks.
- Cloud Availability:** Integrated with AWS, Azure, and other major platforms, securing data without migration.
- High Availability:** Ensures continuous data access and protection through redundancy.
- User-Friendly Interface:** Easy-to-use management of users, storage, and encryption settings.
- Data Integrity:** Protects against unauthorized modifications with immutable storage.
- Advanced Access Controls:** Granular control over data access and modification permissions.

Benefits:

- Direct Cloud Integration:** No data migration required—secure data where it already resides.
- Enhanced Data Protection:** Quantum-resistant encryption guards against advanced threats.
- Distributed Storage:** Extra encryption and immutability safeguard data against ransomware.
- Operational Continuity:** Seamless integration with existing systems, no downtime.
- Scalable Storage:** Grows with your needs without sacrificing security.
- Regulatory Compliance:** Meets stringent security and privacy regulations.
- Cost Management:** Flexible pricing models optimize cost without compromising security.



Overview – Entropy as a Service

Just as the discovery of fire revolutionized civilization, quantum computing will propel our species into a new era of innovation

Quantum Security Entropy Group (QSE) addresses the imminent threat posed by quantum computing with traditional encryption systems. As quantum technology evolves, it has become possible for hackers to decrypt data previously thought to be secure. QSE's proprietary solutions ensure that sensitive information remains protected against these emerging threats.

An encryption system is only as strong as the randomness of the number used to seed the key creation ceremony, especially when it comes to being resistant to future Quantum computing hacks and current Harvest Now/Decrypt Later (HNDL) attacks. QSE's Entropy as a Service (EaaS) solution provides TRUE randomness to you via API on demand quickly and easily while protecting networks *TODAY!*

No rip & replace needed. No changes to your current encryption structure. Simply source the needed random number from the QSE EaaS API

Overview – Entropy as a Service

Features:

- **Cloud Integration:** Available on AWS, Azure, and other platforms, for seamless use.
- **Quantum-Grade Security:** Provides advanced encryption using quantum entropy.
- **Scalability:** Scales to accommodate varying workloads with low-latency performance.
- **Web Platform:** Visual front-end for easy interaction with secure product offerings.
- **API Access:** Robust API for integration with existing systems.
- **Real-Time Entropy:** Delivers continuous, reliable entropy generation.
- **Compliance Ready:** Meets NIST, GDPR, HIPAA, and other industry standards.

Benefits:

- **Ease of Integration:** Works with existing systems, reducing costs and deployment time.
- **Cost Efficiency:** Pay-as-you-go pricing optimizes IT budgets.
- **Future-Proofing:** Prepares security measures for quantum computing advancements.
- **Minimal Disruption:** Integrates seamlessly with current operations.
- **Enhanced Security:** Quantum-grade encryption offers the highest level of protection.

Business Model

Secure your Enterprise for the Quantum Era

1

Freemium SaaS Model:

Designed for individual users and small to mid-size businesses, this model allows us to scale effectively while attracting a large user base through our free version. This approach provides numerous upselling opportunities for premium features and advanced functionalities

Subscription Options and Availability

The retail subscription model offers tiered pricing plans based on storage needs and access to additional services such as increased entropy calls for enhanced encryption. This flexible pricing structure allows users to scale up as their storage demands grow, all while maintaining the highest level of data security available today.

2

Enterprise Solutions:

For enterprise-level clients, we offer full bespoke solutions on a 'pay for usage' basis. This is offered via licensing agreements ranging in cost according to the scale and services required for large enterprise.



QSE Value Proposition

Our proprietary technologies leverage quantum mechanics for unmatched encryption and data protection, safeguarding sensitive information in an evolving cyber landscape.

- **Future-Proof Security:** Our quantum-proof cloud storage and encryption ensure your data is protected against future quantum threats.
- **Scalable Solutions:** From small businesses to enterprises, our freemium SaaS model scales with your needs. Bespoke solutions available.
- **Easy Integration:** Seamlessly integrate our quantum-proof storage and Entropy as a Service (EaaS) into your existing infrastructure with minimal disruption.
- **Cost-Efficient:** Affordable, pay-per-use security solutions without the need for costly hardware or software investments.
- **Comprehensive Protection:** End-to-end security for your data lifecycle with quantum-proof storage and encryption.
- **Innovative Technology:** Stay ahead with cutting-edge advancements in quantum security, continuously refined by experts.



Quantum Preparedness Assessment

Evaluate Encryption and Security Protocols to prepare for Quantum Threats

Features:

- **Comprehensive Risk Evaluation:** Identifies vulnerabilities to quantum threats in current systems.
- **Customizable Assessments:** Tailored to your organization's data sensitivity and compliance needs.
- **Quantum Threat Simulation:** Tests system resilience against future quantum attacks.
- **Detailed Recommendations:** Actionable steps with timelines for achieving quantum resilience.
- **Expert Consultation:** Ongoing access to QSE's experts for support and guidance.

Benefits:

- **Proactive Security:** Stay ahead of quantum threats and ensure long-term data protection.
- **Cost-Efficient Planning:** Prevent future breaches and costly system overhauls.
- **Compliance Alignment:** Align with evolving quantum security regulations.
- **Tailored Roadmap:** Customized, scalable security enhancement plan.
- **Peace of Mind:** Expert-backed quantum resilience ensures future data safety.

Competitive Advantage

Choose QSE for state-of-the-art Protection, Keeping Your Data Safe in the Quantum Era and Beyond



Ease of Integration

Our solution require no significant changes to existing systems.



Proprietary Technology

Exclusive algorism and hardware designed for high-performance quantum entropy delivery.



Scalable Performance

Our system is capable generating substantial Mbits per second of random entropy, sufficient for numerous high-security applications.



Comprehensive Support

Human customer support, military-grade defense technology, and simple web interface ensure a superior user experience.



General Enterprise Machine Learning - GEM

Seeking efficient, consistent and impactful advertising solutions

A comprehensive, AI-powered solution designed to optimize and streamline various enterprise workflows through automation and advanced machine learning. Built with flexibility, ease of use, and sophisticated AI capabilities, GEM is a modular platform with applications across multiple domains, starting with advertising and expanding to analytics, gaming, and custom model creation.

Initially focused on **Advertising**, GEM provides tools for image generation, content creation, ad comparison, and personalized recommendations, helping advertisers save time and improve campaign consistency. However, GEM is envisioned as a versatile, multi-use platform, with planned expansions into **Analytics** to automate data insights and **Gaming** to enhance player engagement and analytics through AI.



GEM – Workflow

Advanced AI-driven solution to streamline and elevate the advertising workflow

Features and Benefits:

- **Advertisement Image Generation** automates the creation of visually engaging ad images, with options for customizable text overlay and branding elements.
- **Advertisement Content Generation** produces optimized ad copy, including headlines, descriptions, and metadata, to maintain consistency and improve engagement across campaigns.
- **Advertisement Comparison and Scoring** ranks multiple ad visuals against a given headline, helping advertisers make data-driven choices to optimize visual appeal.
- **Advertisement Recommendation** suggests relevant ad images based on inputted headlines, supporting creative consistency and brand alignment.

Management and Directors

James Young, CEO & Director

James Young is a seasoned entrepreneur and executive with over 25 years of experience across a diverse range of industries including telecom, print publishing, digital publishing, digital advertising, and software development. Mr. Young took on the role of Director of Operations for nativeads.com. There, he built and led their Ad Network, including openRTB operations and custom native ad platform. Under his leadership, the ad network grew to serve approximately 10 billion ad requests per day, accounting for around 4% of the entire internet.

Sean Prescott, Founder, CTO & Director

Sean Prescott is the founder and creator of Scope AI Corp Artificial Intelligence (AI). Mr. Prescott has been developing the IP from 2016 –to the present date. Mr. Prescott has an extensive history of developing technology from artificial intelligence IT, to developing cross-platform trading systems, over real-time end-to-end communication encryption frameworks and to high-performance/high-security order routing systems based near Zurich, Switzerland.

Alan Tam, CFO & Director

Alan Tam is a senior executive involved with structuring, planning and execution of IPOs, RTOs and CPCs. Mr. Tam, with over 20 years of experience, has been involved in financing, operations, corporate services, mergers and acquisitions, and investor relations for multiple public companies in the past 10 years.

James Liang, Director

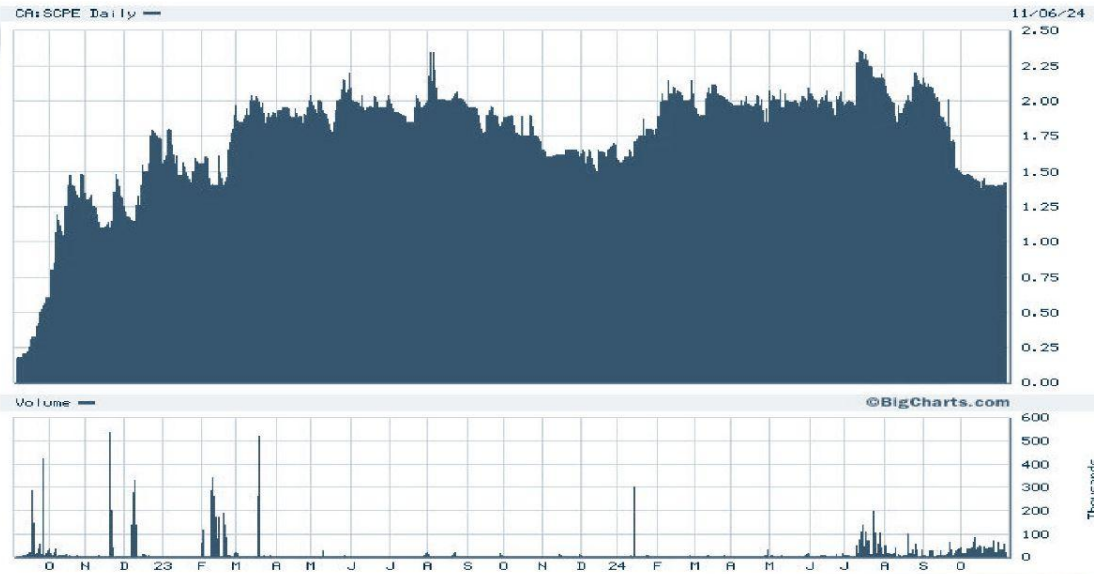
Mr. Liang currently works for New Margin Ventures, which is a venture capital firm based in Hangzhou, China, and evaluates several technology companies for the purpose of New Margin providing financing. Mr. Liang's experience allows Scope Technologies to leverage his vast knowledge of the Asian markets, from additional development of the technology, sourcing competitive labor and unlocking new markets to pursue business growth.

Darien Lattanzi, Director

Mr. Lattanzi is a seasoned business associate who has worked in the junior venture markets in various industries (exploration, mining, crypto, cannabis, and technology) for over 8 years. To date he has been actively involved in capital raises exceeding \$55,000,000.

Share Structure

Issued and Outstanding	50,700,001
Warrants	625,000
Stock Options	1,500,000
RSU's	1,600,000
Fully Diluted	54,425,001



November 6, 2024

SCOPE
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THANK YOU!

Contact

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