

Scope Technologies Launches QSE-Chat, a Quantum-Secure Mobile App for Enterprise and Government Agencies

Version 1 enables fully encrypted one-to-one messaging and secure file sharing within each organization's QSE Vault environment.

Vancouver, British Columbia--(Newsfile Corp. - December 3, 2025) - **Scope Technologies Corp. (CSE: SCPE) (OTCQB: SCPCF) (FSE: VN8) ("Scope Technologies" or the "Company") is pleased to announce the launch of the QSE-Chat Mobile App ("QSE-Chat"), now available for download on both the Apple App Store and Google Play Store.** Built exclusively for enterprise clients on the QSE Vault platform, QSE-Chat enables fully quantum-secure one-to-one messaging and file sharing, ensuring that all communications and data transfers remain protected from quantum-era threats while in transit.

QSE-Chat strengthens the Company's mission to provide government agencies, healthcare systems, financial institutions, and large enterprises with secure, zero-trust communication tools designed for high-sensitivity environments. Unlike traditional messaging apps that rely on legacy encryption, QSE-Chat uses QSE's quantum-resilient entropy and a robust zero-trust architecture to secure every message and file from modern and emerging threats, including Harvest-Now-Decrypt-Later (HNDL) attacks.

While the app is publicly accessible for download, access is restricted to organizations that maintain an active QSE enterprise account and Vault tenant. This ensures all user activity, communication, and file sharing remain contained within the organization's encrypted environment. A hotfix update is being pushed live this week to address early bug reports following the app store launch.

Version 1 Features - Secure, Simple, Enterprise-Ready

QSE-Chat Version 1 focuses on delivering the core essentials for high-security communication:

Quantum-Secure 1-to-1 Peer Messaging

All messages are encrypted using QSE's post-quantum entropy and transmitted securely through the client's Vault environment. No messages are stored or processed on QSE servers.

Secure File Sharing (Copy-Only Mode)

Users can share files with one another, with every transferred file copied directly into the receiving user's Vault storage.

This *copy-only* design ensures:

- a permanent audit trail
- tamper-proof documentation retention
- fully traceable data flows across the organization

This feature is especially important for regulated industries requiring strict record-keeping.

Tenant-Restricted Access for Zero-Trust Deployments

Only users who are part of the organization's QSE account can log in to QSE-Chat. All authentication, permissions, and user identity management are controlled by the enterprise client-not QSE-supporting zero-trust policies across large government and business environments.

These foundational features provide organizations with a secure communication channel that eliminates reliance on vulnerable third-party messaging platforms.

Future Features in Development

The Company is currently developing an expanded suite of enterprise-grade communication and file-management capabilities intended for larger government agencies and security-sensitive organizations. Features under development and discussion include:

- **Controlled Active Directory Invites**
- **File Preview within the App**
- **VVOIP (Voice & Video Calling)**
- **Admin Controls** including blocking downloads, copies, and screenshots
- **Group Chat (Admin Controlled)**
- **Folder Sharing**
- **White Labelling** for large institutions

These features will expand QSE-Chat into a complete secure-communication ecosystem, enabling organizations to enforce strict policies for sensitive materials, confidential files, and mission-critical correspondence.

Leadership Commentary

"The launch of QSE-Chat marks a major step toward providing enterprises and government agencies with true quantum-secure communication," said **Sean Prescott, Quantum Evangelist of QSE**.

"Version 1 delivers the essential foundation — secure one-to-one messaging and file transfer protected by QSE's quantum-resilient architecture. With future features already in development, we are building what we believe will become one of the world's most secure and fully controlled communication platforms."

App Store Listings & Access Requirements

Apple App Store:

<https://apps.apple.com/ca/app/qse-chat/id6754383942>

Google Play Store:

https://play.google.com/store/apps/details?id=com.qse.chat&pcampaignid=web_share

Important Access Note

Although QSE-Chat can be downloaded by the general public, **the app cannot be used without:**

1. an active enterprise account with QSE, and
2. a QSE Vault tenant provisioned by the organization.

This requirement ensures that all communications, file transfers, identity controls, and authentication

remain fully contained within each enterprise client's secure Vault environment.

For more information on QSE's quantum-resilient data security ecosystem, and to get your own QSE Vault, visit www.qse.group or contact sales@qse.group.

For more information on how QSE's quantum security solutions visit www.qse.group or contact sales@qse.group

About Scope Technologies Corp

Scope Technologies Corp. is a Vancouver-based technology company specializing in post-quantum cybersecurity, encrypted data infrastructure, and quantum-resilient entropy solutions. Through its flagship platform, QSE Vault, the Company provides enterprises, government agencies, financial institutions, and healthcare systems with next-generation tools for securing data in transit, at rest, and across distributed environments.

QSE's mission is to become the world's leading provider of practical, deployable quantum-secure infrastructure — protecting organizations from today's most advanced cyber threats and tomorrow's quantum-enabled risks.

For more information, visit www.qse.group.

LinkedIn: [scope-technologies-corp](https://www.linkedin.com/company/scope-technologies-corp)

Facebook: [Scope Technologies Corp](https://www.facebook.com/ScopeTechnologiesCorp)

Twitter: [@ScopeTechCorp](https://twitter.com/ScopeTechCorp)

Contact Information:

Ted Carefoot

CEO, Scope Technologies Corp.

Email: ted@scopetech.ai

Website: www.scopetechnologies.io

Cautionary Note Regarding Forward-Looking Statements

This news release contains forward-looking statements that constitute forward-looking information (collectively, "forward-looking statements") within the meaning of applicable Canadian securities legislation. All statements in this news release that are not purely historical statements of fact are forward-looking statements and include statements regarding beliefs, plans, expectations, future, strategy, objectives, goals and targets, and more specifically, the use of proceeds of the Offering. Although the Company believes that such statements are reasonable and reflect expectations of future developments and other factors which management believes to be reasonable and relevant, the Company can give no assurance that such expectations will prove to be correct. Forward-looking statements are typically identified by words such as: "believes", "expects", "aim", "anticipates", "intends", "estimates", "plans", "may", "should", "would", "will", "potential", "scheduled" or variations of such words and phrases and similar expressions, which, by their nature, refer to future events or results that may, could, would, might or will occur or be taken or achieved. Forward-looking statements involve known and unknown risks and are based on assumptions and analyses made by the Company in light of its experience and its perception of historical trends, current conditions and expected future developments, including, but not limited to, those risks and assumptions described in the Company's latest management discussion and analysis, a copy of which is available under the Company's profile on SEDAR+ at www.sedarplus.ca. While Scope considers these assumptions to be reasonable, based on information currently available, they may prove to be incorrect. Readers are cautioned not to place undue reliance on any forward-looking statements, which speak only as of the date of this press release. In addition, forward-looking statements necessarily involve known and unknown risks, including, without limitation, risks associated with general economic conditions, continued satisfaction of Canadian

Securities Exchange requirements, product safety and recalls, regulatory compliance and risks associated with the Company's business. Forward-looking statements are made as of the date of this news release and, unless required by applicable law, the Company assumes no obligation to update the forward-looking statements or to update the reasons why actual results could differ from those projected in these forward-looking statements. All forward-looking statements are qualified in their entirety by this cautionary statement.

The Canadian Securities Exchange has in no way passed upon the merits of the business of the Company and has neither approved nor disapproved the contents of this news release and accepts no responsibility for the adequacy or accuracy hereof.



To view the source version of this press release, please visit <https://www.newsfilecorp.com/release/276762>