

Enterprise Mobile Messaging App for Business Productivity



Consumer messaging apps have recently become very popular for communicating business information within an organisation and with external partners. Use of these apps to share confidential company information poses a risk of information security breach and data leakage.

Is sensitive information being shared over unsecured public messaging apps?

Are you looking for seamless workflow collaboration within the company?





sqoope is your answer to integrating communication channels and workflow processes within a company effortlessly. It is like any consumer messaging app with additional emphasis on privacy and confidentiality, especially built for enterprises.

Any business unit or individual staff can start a one-on-one or multi-user group chat on a unified platform. You can also add external vendors in your private group chat for ease of collaboration.

sqoope enables message archival, provides encryption and security and can be easily scaled from a small company to the multi-national companies.



The sqoope difference:

WORKFLOW 01

You can easily integrate with any application to create a multi-channel communication eco-system. This means you can now streamline processes (data sharing, information dispatch and other activities) from multiple applications to enhance the workflow and improve productivity.

PRIVACY & CONFIDENTIALITY 02

All chats are encrypted and logged on the server for archival for future reference. Also, you can now safely send messages and files knowing that only the intended recipient will be able to see your message.

MESSAGE VISIBILITY 03

You can now track message delivery and acknowledgement status in real time. With four distinct message indicators (Sent, Delivered, Read & Acknowledged), it guarantees message delivery as well as acknowledgement from the recipient on viewing it.

STREAMLINE 04

Rich features such as creating labels, starred messages make it easy to track discussion threads. You can also send files in various multimedia formats (platform dependent) such as documents, images, audio & visual recordings.



- Multiple devices usage: It has a web platform which seamlessly complements the mobile app
- Works on popular operating systems:
 Android, iOS
- Integration with APIs: Connects with all front-end and back-end applications for delivery of messages
- Reliable message delivery: All messages are tagged with delivery statuses 'Sent, Delivered, Read & Acknowledged'
- Multi-channel messaging capability:
 Multi-channel messaging through 3G,
 Wi-Fi, and SMS. When augmented with sendQuick SMS gateway appliances, it sends out messages to recipients in critical situations independent of data network
- No breach of data on loss of phone:
 You can remotely disable the application if the user loses the mobile device (with wipe out function)
- Private server: The server is installed behind the organisation's own firewall and only authorized users from within the organization are allowed to use keeping sensitive information within the enterprise





Appliance Specifications

Intel CPU Processor Min 1 TB HDD Hardened Linux OS Min 8GB RAM

1 U rack mountable [432(W) x 305(D) x 43(H)mm] 200W PSU (x1)

Estimated weight: 9KG

4 x USB

Certification: CE, FCC, UL, RoHS



sqoope is available on the following platforms









VM Specifications

Min 2 Core CPU Min 16GB RAM Min 1TB HDD



Software Specifications

sqoope software Web Interface Configuration



Application Specifications

Apple OS – Requires iOS 7.1 or later. Android – Requires Android 4.0 and up



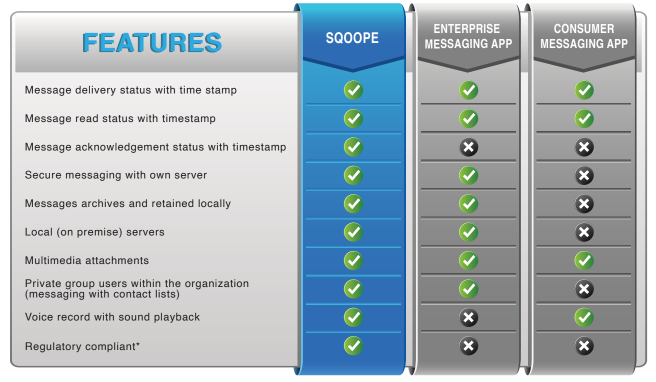
sqoope & SendQuick Integration

The integration of sqoope with SendQuick completes the mobile messaging ecosystem for the enterprise. This is a perfect solution for enterprises seeking to reinforce and improve their workflow within the enterprise





sqoope vs other instant messenger apps



*HIPPA is United States legislation that provides data privacy and security provisions for safeguarding medical information. The sqoope platform conforms to the HIPAA Privacy, Security, Enforcement, and Breach Notification Rules.

Copyright©2018, TalariaX Pte Ltd. The above information is for reference only and solely interpreted by TalariaX Pte Ltd. This document serves as a comparison guideline for sqoope and other mobile messaging app. All effort has been made to ensure the accuracy of the information. TalariaX disclaims all liability for any inaccuracies, errors, and omissions.



SendQuick Pte Ltd (Singapore Headquarters)

+65 6280 2881

76 Playfair Road #08-01 Singapore 367996

SendQuick Sdn Bhd (Malaysia)

+603 7660 5763 , +603 76605764

PS-2-10, 2nd Floor, Pelangi Sentral, Persiaran Surian PJU6A, Pelangi Damansara, 47820 Petaling Jaya Selangor Darul Ehsan

© 2023 SendQuick® logo and product are registered trademark of SendQuick Pte Ltd. All other product and company names mentioned herein are trademarks™ or registered® trademarks of their respective holders. Our use of them does not imply any affiliation with or endorsement by them. Specifications and descriptions are subject to change without prior notice.

SendQuick Pty Ltd (Australia)

ausales@sendquick.com

www.sendquick.com

www.facebook.com/SendQuick

in www.linkedin.com/company/sendquick-pte-ltd

info@sendquick.com