

SODA CHAT OVERVIEW

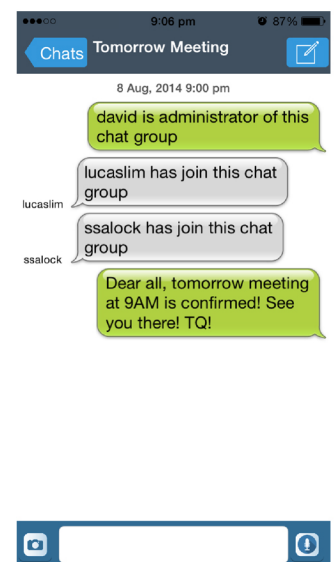
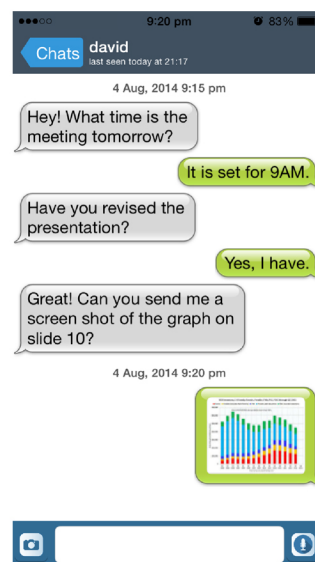
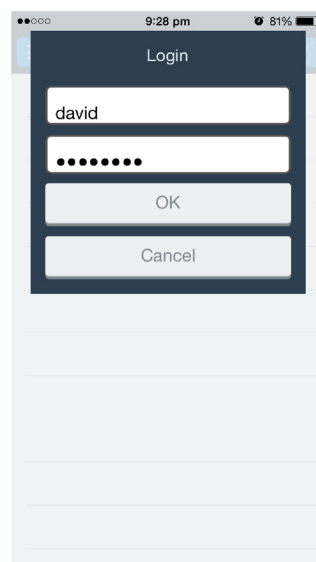
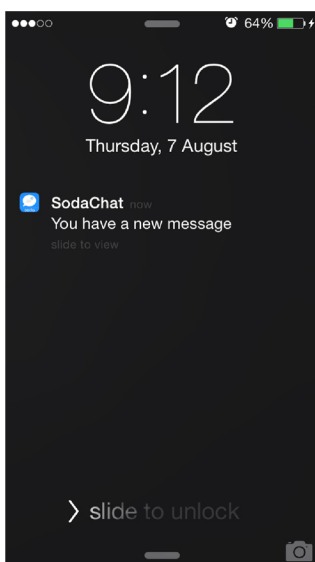


SODA Chat is a secure messaging app for enterprises that features end-to-end encryption to safeguard conversations between individuals, groups, and professionals. Rather than using emails and phone numbers, SODA Chat users are identified by their usernames and only intended recipients of messages can decrypt messages received.



SODA Chat features:

- Peer-to-peer and group messaging
- Ability to create, invite, leave, or change group messaging settings
- Safe exchange of photos with contacts
- New device log-in detection and instant termination of chat sessions if username is compromised
- Private notifications to alert users of new messages



Offering a better and safer platform for peer-to-peer and group messaging on mobile, SODA Chat enables enterprises to offer alternatives for mobile messaging that does not compromise the privacy, confidentiality, and ownership of user information.

Studies show that messaging and social apps saw 203% growth between 2012-2013, with 50 billion instant messages sent each day in 2014. With the continued increase of BYOD programs and professionals using consumer applications for work-related activities, enterprise security is being put at risk in a way that it has never been before. Concerns around enterprise mobility include:

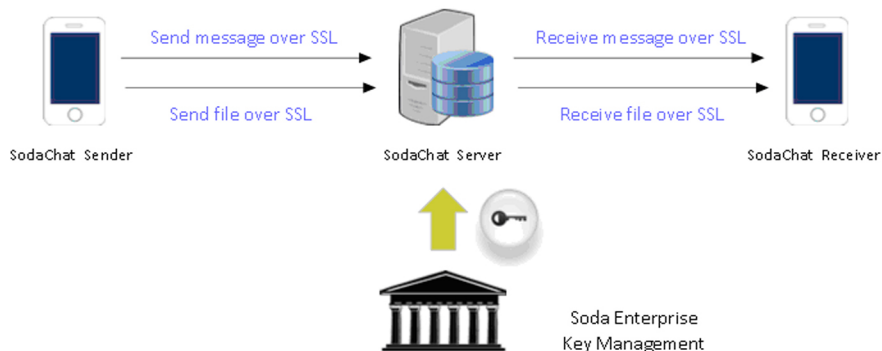
- Identity Theft
- Cyberstalking
- Lack of encryption
- Spam
- Remote storage of malware
- Remote denial of service attack

Built on the Company's proprietary vToken solution for credential management, SODA Chat downloads the vToken onto the app on the device to facilitate unified single-credential authentication. SODA's vToken is based on the Company's in-house developed enterprise PKI that is an enabler of secure remote access, network access, digital signing, and mobile payments.

SODA Chat provides a solution to address the security concerns of mobile messaging and is designed to work seamlessly with existing corporate network and storage infrastructures. In a mission to facilitate the security of mobile communication, SODA Chat is a better and more scalable way for enterprises to deploy secure B2B or B2C messaging applications.

Here's how the SODA Chat security infrastructure works:

Cryptographic key management and channel encryption is based on in-house developed Enterprise PKI



Login and Authentication

- Server authenticates user using SODA's Single Credential Login API

SODA Chat app sends messages

- Sends message to Server over HTTPS encrypted channel

Server pushes messages to Recipient and acknowledgement to Sender

- Pushes message to Recipient over HTTPS encrypted channel, Push notification to recipients

SODA Chat App receives messages

- Receives push notification, receives message from server and displays message in SODA Chat app sessions

Harness the power of mobility by providing employees with the tools they need.