

SODA POST OVERVIEW



SODA Post is an enterprise-grade application that enables its users to easily and safely exchange encrypted mail messages on mobile. Based on Soda vToken for cryptographic operations, SODA Post supports the use of vToken or physical tokens (through audio interface).

SODA Post seamlessly integrates with email clients like Outlook and Thunderbird. The interoperability of SODA S/MIME Engine offers a flexible solution architecture for companies and professionals to make use of encrypted mail to submit, distribute and exchange business data.



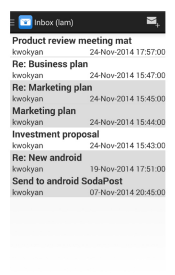


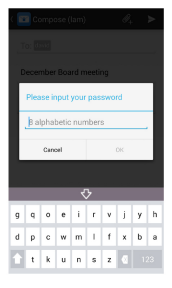


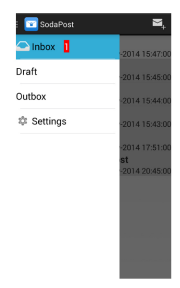


SODA Post allows users to:

- Compose and encrypt mail messages on mobile
- Decrypt incoming mail messages and attachments
- Send multiple file attachments to one or more SODA Post users







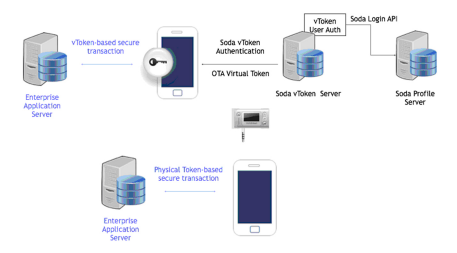


Encoded in XML format and encrypted with NIST FIPS Certified strong cryptographic algorithms, SODA's technologies brings its cross-platform data security and privacy protection to mail. With the consumerization of technology and more professionals bringing their own devices to work, enterprises have struggled to implement a successful solution to address the usage of public cloud and consumer messaging apps to store or discuss company or business matters.

SODA's technologies enable enterprises to build on top of a strong security infrastructure in order to address challenges brought by the consumerization trend. Built on the Company's proprietary vToken solution for credential management, the in-house developed enterprise PKI has the capability of supporting a wider range of functionalities, including mail. SODA Post downloads the vToken onto the app on the device to facilitate unified single-credential authentication in addition to:

- Cross-platform virtual token management
- Single credential login across SODA powered enterprise applications
- Querying of public credentials of other SODA users
- Based on in-house developed Enterprise PKI

SODA Post is an enterprise solution to support the use of vToken or physical tokens (through audio interface) as well as sending/receiving of encrypted mail messages between mobile users. It provides a solution to address the security concerns of mobile messaging and mail, designed to work seamlessly with existing corporate network and storage infrastructures.



As the leading provider of security solutions, SODA Post is part of the Company's Mobile Suite for enterprises that address every enterprise's security concerns.

SODA • HONG KONG • SINGAPORE • www.soda-it.com • info@soda-it.com