

SODA APP OVERVIEW



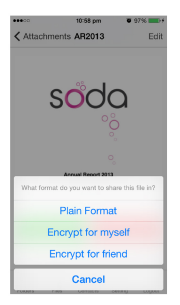
SODA App provides its users with the ability to encrypt and decrypt data locally on their devices for a more secure way to share, organize, and exchange documents, photos, and videos.

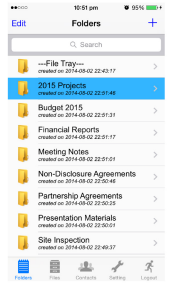


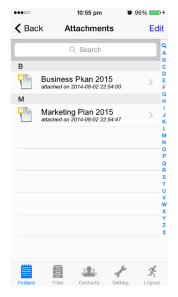


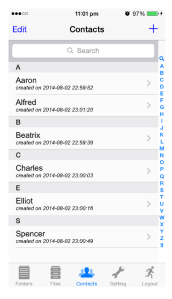


- Encrypt documents, folders, address book contacts, photos, videos, and more.
- Send securely protected files to friends, families, or colleagues via email, message, or the cloud; ensuring that only the intended recipient can access the data
- Decrypt attachments encrypted with the Encrypted Files app.
- Access and manage files and folders locally on the device.
- Back up and restore encrypted files and data.







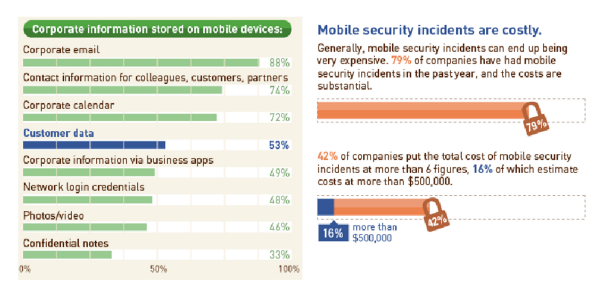


The SODA App offers a robust client-server solution that's perfect for individuals as well as enterprises. With the consumerization of IT, enterprises need an end-to-end security solution that supports the growing needs of their mobile workforce. Designed for both IT and end-users, SODA App offers a simple and intuitive user experience that is non-disruptive and seamlessly transitions into their day-to-day processes.

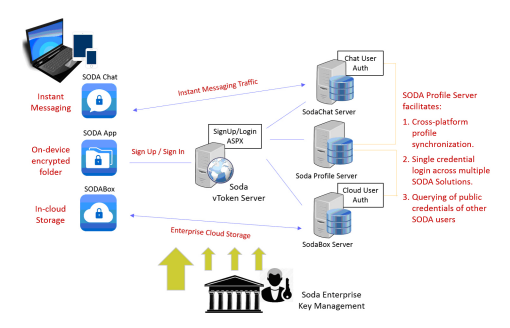
Leveraging on proven technologies certified by the NIST (National Institute of Standards and Technology), SODA App is the first of the Company's Mobile Solution for Enterprises that provides an easy way for users to encrypt and decrypt files and confidential data.



Built on the Company's proprietary vToken solution for credential management, SODA App 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 allows for secure remote access, network access, digital signing, and mobile payments.



Whether the data is stored locally on the device or being transmitted to and from the cloud, SODA App ensures that sensitive information is safe from hackers. Mobile security concerns include the potential risk of confidential or personal information stored on mobile devices and the cost of security breaches: With SODA App, only intended recipients are granted access to documents, folders, files, photos, and videos shared.



SODA App can be downloaded for free on the iTunes App Store or Google Play Store; enterprises can also white-label SODA's encryption technologies through a cross-platform API that allows companies to build on top of the SODA security encryption infrastructure.