

Email Security Suite

Secure and Robust Email Security, anytime, anywhere



Digitally Signed, Encrypted Email in Seconds

Email Security Suite for popular email clients adds extensive and powerful capability for client certificate management, creating and sending secure S/MIME certificates. This entire operation is seamless and done within seconds.

Automated Reminders

Email Security Suite alerts you and keeps you informed if your S/MIME certificates are about to expire or renew enabling you to continue your business worry free.





Secured Mailbox Always

Emails are not only protected and secured the day you embark on the Email Security Suite journey, ESS also provides the capability to encrypt all past emails in the clear and also incoming or outgoing email in the mailbox, thus providing a complete mailbox protection.

More than Securing Your Email

Email Security Suite does much more than securing email. The Escrow facility keeps all your email encryption keys safe to ensure that your emails are encrypted and forever safe from any breaches or theft.





Anywhere, Anytime and on Any Platform

If you think it takes great expertise or involves laborious deployment, its neither. Email Security Suite breaks this paradigm and ensures almost anyone can deploy it within minutes. Email Security Suite can be deployed in all major platforms such as Windows, Mac, iOS, Android at home, on the move or anywhere

Safely send large files

With Email Security Suite, users no longer need to zip large files with password for sharing. ESS enables users to encrypt large documents for specific recipient based on existing S/MIME keys and capabilities. Recipients using any S/MIME supported email client are able to access the file with their S/MIME key.



Onsite Key Escrow

Onsite escrow of your employees' private encryption keys and certificates thus mitigating accidental loss or malicious removal, addressing data retention and compliance.

Retrospective Encryption

Preventing unauthorized local/cloud mailbox access and addressing compliance by retrospectively encrypting all legacy clear-text emails

Secure Large File Transfers

Large files securely shared and transmitted using S/ MIME certificates. There is no need for shared secrets or passwords for protecting encrypted data at-rest and in-transit

S/MIME Automation

Enterprise level email signing and encryption entirely automated and seamless deployment of S/MIME certificates to leading email clients in seconds.

HSM Protected Keys Multi FIPS140-2 HSM

support with MofN access for securely storing employees' keys on premises, allowing organisations to achieve and maintain compliance

Enterprise Supply Chain

Ensure third-party identity

assurance and integrity,

and securely communicate

with your supply chain using S/MIME certificate-

based email

Security



Third Party Integration

Integration to popular Email clients, Mobile Device Management solutions, Cloud based file sharing services, directory services delivering a 360° security prospect

Share Files

Automated recipient certificate selection and in-built large file compression to any number of internal or external recipients

Email Protection

Policy-driven encryption of all outgoing emails and incoming clear-text emails "on-the-fly".

CORE VALUES

- Achieve and maintain industry and regulatory compliance across corporate communications, legal document retention and always-on access to encrypted mails
- >>> Protect corporate identity and assets with digitally signed and encrypted emails, large files and content
- >>> Improve administrative efficiency with centralised deployment, automated and enterprise-scale with policy-based management
- Secure deployment and safeguard private keys and certificates on corporate desktop, mobile and BYOD devices
- >> Enable MofN access to corporate encrypted emails of past employees to authorized person
- >>> Escrow and recovery of encryption key in case of malicious or accidental loss of encryption private key
- >> Protecting employees' (legacy and future) emails and large files in both local and in the cloud

BENEFITS

- Ensure personal identity on internal and external communications
- Assurance on email sender integrity & authenticity for phishing & Email Compromise prevention
- Secure encrypted transmission of sensitive email content and large files
- Hands-off signing and encryption of emails transmission of sensitive email content
- Sending, receiving, and reading of encrypted emails across multiple devices
- Peace of mind on the integrity and secure storage of your private key and certificate



Contact Sixscape today for a demostration and evaluation!

Sixscape Communications Pte. Ltd.

138 Robinson Rd, #16-04 Oxley Tower, Singapore 068906
Phone: +65 6509 8070
Email: enquiries@sixscape.com