



# **N**Secure**Age**

# Overview

SecureEmail is an ideal solution for ensuring authenticity and privacy without changing the way you send and receive email. It combines the industry's best encryption technologies with invisible and

Send Encrypted Email with

non-intrusive key management.



# **Policy-Based**

Encrypt email based on pre-defined security levels that restrict unauthorise access



# **Our Approach**

SecureEmail takes the hassle out of managing email security by automatically

storing certificates into the certificate store. Additionally, SecureEmail offers the appropriate security measures to apply to each email based on the selected classification, ensuring that your communications are always protected with the right level of security.







Expiration Date	dd/mm/yyyy

### **Sensitivity Labelling**

Leverage powerful policy-based security control by effortlessly classifying emails. Each label determines the level of security to be applied on the email as it is transmitted, stored, forwarded, or replied to. Labels work like those used for standard paper document classification, such as "Confidential" or "Top Secret", and are entirely customizable.

#### **Digital Rights** Management

Impose restrictions on authorised recipients list, rights to reply and forwarding, rights to copy, rights to screen capture, rights to print, and an expiration date.

#### Key Management

Automatically manages keys to ensure that email is protected without users having to understand or even see public and private keys.

# Key Benefits

## **Email Encryption with Ease**

Better encryption should not complicate the user experience, SecureEmail provides encryption that bolsters your organisations policy-based data governance while maintaining the usability we know and love.







Seamless Integration with Email Clients

SecureEmail is a plugin specifically designed based on widely used enterprise email client – Microsoft

#### Auto-Retrival of Recipient Digital Certificate

Automatically locate and import recipient certificates into certificate store

#### Password-Based Encryption

Send encrypted emails using randomly generated passwords to users without digital certificates, enhancing encryption security against password-guessing attacks

## S/MIME Standard

SecureEmail supports the widely accepted S/MIME standard for sending digitally signed and encrypted messages.

# **Custom Algorithms for Advance Security**

Provided with the advanced cryptographic algorithms of SecureEmail also allows for

the easy addition of other block cipher cryptographic algorithms.

#### Able to support any Block Cipher Cryptographic Algorithm

# Let's secure your conversations today.



# 





#### 3 Fusionopolis Way,

#05-20 Symbiosis

Singapore 138633

