

HITAH is an Integrated Communications Technology (ICT) company. We deliver products and services with enhanced privacy and security that directly benefits the end user. Our products are designed to work with Text/MMS messaging, Email as well as certain transactional communications enhancing their privacy and security.

Our products and services are compatible with multiple devices such as personal computers, laptops, tablets and mobile phones across multiple operating platforms. Our products offer Privacy, Security, Hibernation, Remote Wipe-out, Backup, Drafts, Templates, Auto Response, Restricted Messages, Auto Expiry and other features. Our products are designed to be directly used by the end user or may be packaged into a value added service by communication carriers and service providers.

Secure Communication



WALNUT SECURE EMAIL

WALNUT SECURE EMAIL

is a Person to Person and End to End Security Solution with Encrypted Email Service. Protects and Secures all existing email service providers such as Gmail, Yahoo, Outlook and Enterprise/Corporate level emails through a simple and a unifi¬ed user interface. Supports all emails based on IMAP/SMTP protocols.



CASHEW SECURE MESSENGER

CASHEW SECURE MESSENGER

is an internet based Person to Person and End to End Instant Messenger application that secures end user communications. Cashew supports Messaging (Text Messages) and sharing of files such as pictures, voice notes, audio files, video clips, and attachments such as documents, spread sheets, presentations PDFs files and all major file formats. In addition, a user may wish to install the application and continue using the service seamlessly with Marketed by the same User ID across multiple devices



PEANUT SECURE SMS

PEANUT SECURE SMS

transform existing carrier provided SMS/MMS messaging application into privacy and security enhanced Secure SMS/MMS messaging application.

Marketed by

Mobility-Managed • Regulated • Secured





Walnut Secure Email is a Person to Person and End to End Security Solution with Encrypted email Service. Protects and Secures all existing email service providers such as Gmail, Yahoo, Outlook and Enterprise/Corporate level emails through a simple and a uni¬fied user interface. Supports all emails based on IMAP/SMTP protocols.

Walnut delivers advanced grade Encryption Technology with AES-256 bit Encryption along with other indigenous patented proprietary features such as Restricted Messages, Auto Expiry, Priority Indication, Hibernation and Acknowledgement.

EMAIL VULNERABILITY

On your device

On the network

On the server

On the recipient device.

WHY ENCRYPTION?

Encryption is important because it allows you to securely protect data that you don't want anyone else to have access to.













KEY FEATURES



Auto Expiry

Users can set a time interval for automatic deletion of messages sent to others. Messages are automatically deleted from the recipient's inbox once they are read or time interval expires.



Restricted Emails

Emails can be restricted to forwarding or copying to others, if the sender does not want anyone else other than the recipient to read the email.



Password Protected

Password protected application securing all your emails.



Scheduled Delivery

The sender can set the specific day and time when an Email will be delivered to the recipient. Useful in sending Emails at a specified time such as a reminder, timely notification of critical information etc.



Acknowledgement

Sender can set an acknowledgement request and the recipient will only be allowed to read the email once the acknowledgement is sent.



Priority Indicator

Allows the Sender to inform other Walnut users of the priority of the email they are sending.



Private Contacts

Allows the mobile user to setup a private address book and maintain confidentiality of those contacts. Private contacts are not accessible to other Apps downloaded on the same mobile device thus providing a key benefit to enterprises, businesses, personal and professional use.



MULTI DEVICE INTEGRATION

Walnut resides on a mobile handset, a tablet device, or even on a computer to enable an end-to-end seamless Secure and Encrypted email service.







