

## Software Product Description



### Sub Rosa® v4.0 for Android

FIPS 140-2 CAC, PIV, and Derived Credential enabled browser and e-mail app for Android OS

#### OVERVIEW

Sub Rosa for Android is the solution for secure web browsing and two-factor authentication on the Galaxy S7. Our Enhanced OWA Client provides a feature filled calendar and mail viewer with the added ability to sign, encrypt, and decrypt messages in a user friendly format.

#### SYSTEM REQUIREMENTS

- Android OS v6.0 Marshmallow and above
- Thursby Smart Card Reader

#### FEATURES

##### Enhanced OWA Client

- Connect with Microsoft Exchange 2010 OWA servers including web.mail.mil, Navy, USMC, and Air Force
- Uses two factor authentication to log into the mail server
- Users can read and send both signed and encrypted e-mail
- Sub Rosa integrates with global address list (GAL) to locate recipient information and encryption certs
- Users can add attachments from other applications
- For security purposes, no e-mail data or attachments can be saved or delivered to other applications
- Users may sort messages using different methods
- Conversation mode is supported
- Contacts can be used to look up e-mail recipients
- Sub Rosa properly handles saving encryption certificates from digitally signed e-mail messages and can use them to send encrypted mail to the original sender
- Users may search the entire mailbox
- Search results are highlighted in messages that are found
- **Viewing messages**
  - Sub Rosa displays both HTML and plain text messages and can display most attachments including Microsoft Office, PDF, and graphics files if allowed by policy
  - Users may respond to messages using reply, reply-all, forward, and forward as attachment
- **Composing messages**
  - Users may add recipients, can look up recipients in the global address list
  - Sub Rosa properly handles delivering encrypted e-mail to blind copy recipients making sure their identity is not disclosed to other recipients
  - The user's e-mail signature can be added to messages depending on their Outlook or OWA configuration
  - Drafts are saved allowing the user to read other messages and then continue composing a message
  - Drafts are saved on the mail server if it is available
- **Calendaring**
  - View events in month, week, day, and schedule view
  - Enable multiple calendars and assign color identifier
  - Create and manage appointments
  - Schedule meetings with invitees
  - Respond to meeting invitations
  - Edit events and notify attendees
  - Cancel meetings and delete appointments

## Smart Cards

- Sub Rosa integrates with Thursby TSS-AN03 smart card reader providing ready to use support for CAC and PIV cards
- Sub Rosa can recognize and use Dual Persona CACs as well

## Web Browser

- HTML 5 and Javascript support
- Display web sites from http and https URLs
- Full tabbed browsing
- Bookmarks are supported including many pre-populated bookmarks for US government and military sites
- Leverages smart cards and derived credentials for client authentication, handling PIN entry as needed
- Includes a database of many military sites
- Users may change the default home page, User Agent, and cookie storage policy
- Users can print web pages and can preview, print, and export many document types from web sites including PDF and Microsoft Office documents
- QR code scanning is included using the camera

## Security Features

- Sub Rosa includes FIPS 140-2 validated cryptography
- Zero-data-at-rest prevents any user data from being written to their device persistent storage or exported to other applications
- A secure reset feature is provided to wipe all user data from memory and terminate all network connections
- A screen lock feature is provided to lock the application screen when a smart card is removed from the card reader
- Public Key Infrastructure and Enablement\* (see details below)

## Secure Networking

- TLSv1.0, v1.1, v1.2 (no SSLv3)
- Client certificate authentication

## Toolkit

- Manage connections from multiple concurrent client applications
- Provide notifications of CCID reader state change
- Provide notifications of token state change
- Perform cryptographic operations for client applications
- Serve objects from supported tokens to client applications (printed info, certificates, facial image)

## Third Party and Partner App Integration

- Apps built with the PKard Toolkit can use Sub Rosa as the Authenticating Agent

## \*Public Key Infrastructure and Enablement

Sub Rosa provides its own certificate trust policy independent of the operating system. The underlying OS does not allow the user to determine what their roots of trust are, causing many foreign government controlled root CAs to be trusted. Sub Rosa eliminates this risk by only trusting US government roots that are part of the FCBA, and [google.com](http://google.com)'s intermediate CAs. Sub Rosa's trust policy also prevents the possibility of spoofing e-mail digital signatures that can occur in Apple's Mail application if root CAs are controlled by foreign governments. While Sub Rosa's trust policy is intentionally restricted, Thursby Support can provide customizations that are digitally signed by Thursby and can be installed in the field.

Thursby Software Systems, Inc.  
4901 South Collins Street  
Arlington, Texas 76018 USA

[www.thursby.com](http://www.thursby.com)  
[sales@thursby.com](mailto:sales@thursby.com)  
+1 (817) 478-5070

PKard and Sub Rosa are registered trademarks of Thursby Software Systems, Inc.  
iPad, iPhone, and iPod are registered trademarks of Apple, Inc.

All other trademarks are the property of their respective owners.