

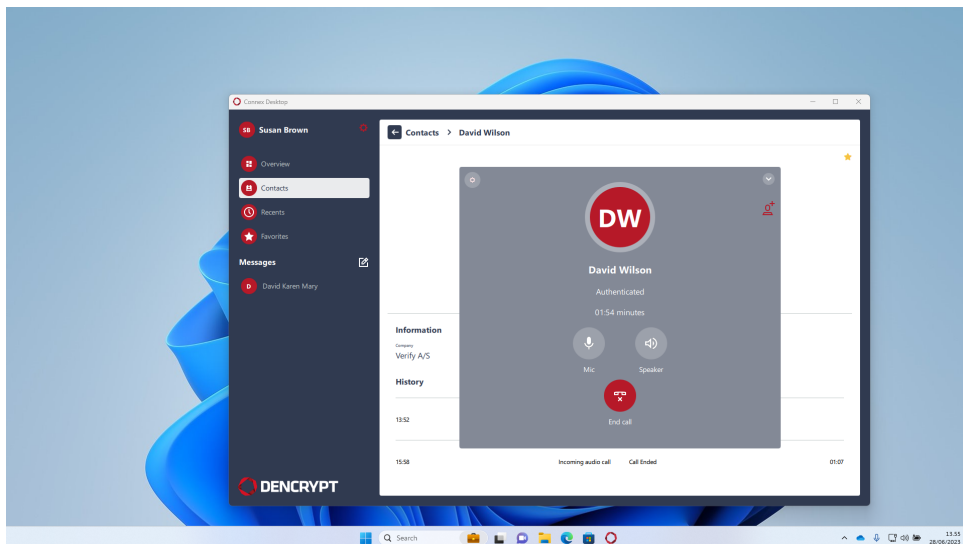


Dencrypt Communication Solution

Operational user guide

Dencrypt Connex for Windows/macOS

v. 1.7.1



November 7, 2025

Public

Contents


1	Introduction	3
2	Security instructions	4
2.1	General security measures	4
2.2	Avoid acoustic coupling	4
2.3	Avoid screen exposure	5
2.4	Other security recommendations	5
3	Getting started	6
3.1	Download, integrity check, and installation	6
3.2	Activation	8
3.3	Revoked application	11
4	Using Dencrypt Connex	13
4.1	Contacts	14
4.1.1	Contacts	14
4.1.2	Teams	15
4.1.3	Organisation	17
4.2	Recents	18
4.3	Favorites	19
4.4	Attachments	20
4.5	Messages	21
4.5.1	Export messages	21
4.5.2	Search rooms	22
4.5.3	Modify a chat room	23
5	Making a secure call	26
5.1	Group calls	28
5.2	Incoming secure calls	30

6	Sending a secure message	32
6.0.1	Unable to decrypt message	33
6.1	Message delivery status	33
6.2	Message context menu	34
6.2.1	Edit message	35
6.2.2	Emoji reaction	36
6.2.3	Reply to message	36
6.3	Sending attachments	36
6.4	Sending emojis	37
6.5	Message expiry timer	37
7	Settings	40
	Appendices	42
A	Dencrypt Communication Solution	42
A.1	End-2-end encrypted VoIP calls	42
A.2	End-2-end encrypted instant messaging	43
A.3	Authenticated connections	43
A.4	Encryption keys	44
A.5	Secure phonebook	44
A.6	Push notifications	44

Version

This guide applies for:

- Dencrypt Connex v. 1.7.1 for Windows/macOS devices.

The version number can be verified from the *Settings* menu by tapping the -symbol in the top-left corner on the *main* screen. See Figure 46.

Support

Contact your local support for assistance and in case of security incidents.

Dencrypt support	
Phone	+45 72 11 79 11
Email	support@dencrypt.dk

1 Introduction

Dencrypt Connex is an application for making encrypted voice calls, videocalls and for the exchange of encrypted instant messages from:

- Windows laptops/desktops
- macOS laptops

It uses the patented Dynamic Encryption technology to apply state-of-the-art, end-to-end encryption between devices.

This guide is intended for end-users of the Dencrypt Connex application and provides instructions to operate and use the application securely.

The end-users of the Dencrypt Connex application shall have familiarized themselves with this document as given in Table 1 and have received instructions from the system administrator prior to taking the product into use.

Dencrypt Connex support selected local languages. However, this guide and screenshots are shown in the English language.

Section 2	Security instructions	Essential
Section 3	Getting started	
Section 4	Using Dencrypt Connex	User guidance
Section 5	Making a secure call	
Section 6	Sending a secure message	
Section 7	Settings	
Appendix A	Dencrypt Communication Solution	For reference

Table 1: Reading Guide

2 Security instructions

These security instructions shall be read and understood before taking the Dencrypt Connex application into use.

2.1 General security measures

Some precautions must be observed to use the application in a secure way and to avoid disclosure of confidential information. Please observe the following before taking the application into use.

Organizational security policies Before taking Dencrypt Connex into use, the security policies and instructions for secure usage shall have been received and understood. Be aware of the classifications allowed to be exchanged using Dencrypt Connex .

Server system security The system administrator is responsible for the daily and secure operation of the Dencrypt Server System . In case of critical security incidents or unresolved vulnerabilities, the system administrator may prevent communication between specific users or may take the entire system out of operation until the issues have been resolved. In such cases, it may not be possible to establish secure communication at all or with specific users.

Secure delivery Dencrypt Connex shall only be received from a trusted location. For integrity validation, a SHA256 checksum shall be provided with the Dencrypt Connex installation file. Dencrypt Connex shall only be installed if the checksum has been validated (3).

Device security The system security depends on a correct and secure operation of the laptop and the operating system, and there are no critical side-effects. Therefore, the Dencrypt Connex application and the operating system shall always be kept updated to the latest versions. In case of critical security incidents or unresolved vulnerabilities, the system administrator may prevent calls to a certain user or make the entire system unavailable until the issue has been resolved.

Benign applications The Dencrypt Connex application protects information during the data transmission and when stored on the device. It does not protect against malware intercepting audio, video, or text before encryption. Therefore, only benign apps shall be installed on the device. Be aware of applications, which make use of the microphone, perform screenshots, listen to the earpiece or speaker or capture keyboard strokes. Contact your system administrator for advice.

Single user device The phonebook is personal and dedicated to a specific end-user. Therefore, the device is personal and shall not be shared.

Prevent unauthorized access Protect your device against unauthorized access by always enabling a strong password. In case of lost or stolen devices, contact your system administrator immediately.

2.2 Avoid acoustic coupling

It is not recommended to use encrypted voice or video calls in hotel rooms and like, which cannot be considered secure. Never exchange classified information through the Dencrypt Connex application when other unclassified telephones, radio transmitters, or similar are being used in immediate proximity.

Locations that are well suited to making calls may be public spaces where the caller's presence has not been pre-arranged. Using secure messaging is an alternative communication in areas where an acoustic coupling is possible.

2.3 Avoid screen exposure

Consider the surroundings when using Dencrypt Connex for secure video calls and messaging to ensure that the screen can not be observed by others. Be aware of the location of windows and cameras.

2.4 Other security recommendations

- **Avoid using wireless headsets** - The data connection from the device to the headset is not protected by Dencrypt Connex . Use wired headsets as an alternative.
- **Avoid using hands-free car systems** - The data connection from the device to the hands-free car system is not encrypted. Disable Bluetooth to avoid automatic connection and use wired headsets as an alternative.
- **Avoid using loudspeaker** - Use the Dencrypt Connex loudspeaker only with care and in locations that are protected from an acoustic coupling.
- **Don't take screenshots** - Screenshots are saved unencrypted on the devices and are not deleted when the app is closed.
- **Don't use copy/paste** - Don't use the copy/paste functionality during messaging.
- **Don't use voice recordings** - Voice recordings are saved unencrypted on the devices and are not deleted when the app is closed.
- **Avoid auto-correction and predictive text features** - Avoid using keyboards that include autocorrection or predictive text features. It is recommended to disable spell-checking and predictive text from the settings menu.
- **Avoid using apps with speech recognition** - Avoid using applications, that makes use of speech recognition features, such as speech-to-text applications.

3 Getting started

A few steps are required by the end-users to get started using Dencrypt Connex .

1. Download, integrity check & installation.
2. Activation.
3. Configure audio devices.

3.1 Download, integrity check, and installation

Dencrypt Connex is available for download from <https://www.dencrypt.dk/downloads>. The download package consists of the following files:

For Windows:

- connex-desktop-<version>-installer-win.exe - Executable installation file
- connex-desktop-<version>-installer-win.exe.sha256 - SHA256 checksum

For macOS:

- connex-desktop-<version>-installer-osx.dmg - Application image file
- connex-desktop-<version>-installer-osx.dmg.sha256 - SHA256 checksum

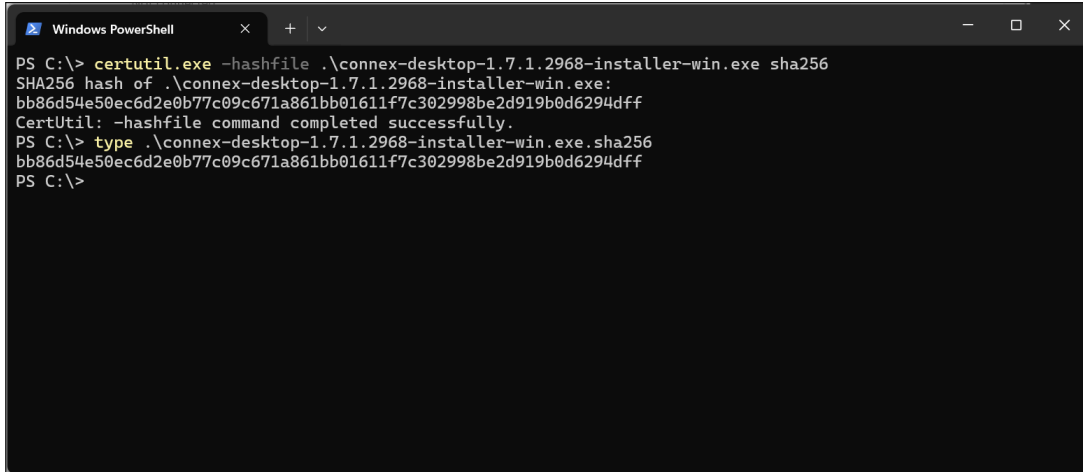
An integrity check shall be performed before running the executable installation file to validated that application has not been tampered with.

On Windows the checksum can be validated by:

1. Open a Windows command prompt in the directory where the installation file is located. (Press *Windows start button* + *R* and type *cmd*.)
2. Type: `certutil -hashfile connex-desktop-<version>-installer-win.exe sha256`
3. Type: `type connex-desktop-<version>-installer-win.exe.sha256`
4. Verify that the two outputs match exactly (figure 1)

On macOS the checksum can be validateddd by:

1. Open a Terminal in the folder where the installation file is located.
2. Type: `sha256sum -c connex-desktop-<version>-installer-osx.dmg.sha256`
3. Verify sha256 reports a matching checksum.



```
PS C:\> certutil.exe -hashfile .\connex-desktop-1.7.1.2968-installer-win.exe sha256
SHA256 hash of .\connex-desktop-1.7.1.2968-installer-win.exe:
bb86d54e50ec6d2e0b77c09c671a861bb01611f7c302998be2d919b0d6294dff
CertUtil: -hashfile command completed successfully.
PS C:\> type .\connex-desktop-1.7.1.2968-installer-win.exe.sha256
bb86d54e50ec6d2e0b77c09c671a861bb01611f7c302998be2d919b0d6294dff
PS C:\>
```

Figure 1: Checksum (SHA256) validation of Dencrypt Connex installation file.

Once the executable installation file has been validated, the application is installed by running the installation file and following the instructions. Once the app is installed, it is launched by tapping the Dencrypt Connex icon. For quick access, a shortcut can be placed on the desktop or taskbar.

It is recommended to allow Dencrypt Connex to start automatically after login. Follow the instructions:

- Windows:
<https://support.microsoft.com/en-us/windows/add-an-app-to-run-automatically-at-startup-in-windows-10-150da165-dcd9-7230-517b-cf3c295d89dd>
- macOS:
<https://support.apple.com/guide/mac-help/open-items-automatically-when-you-log-in-mh15189/mac>

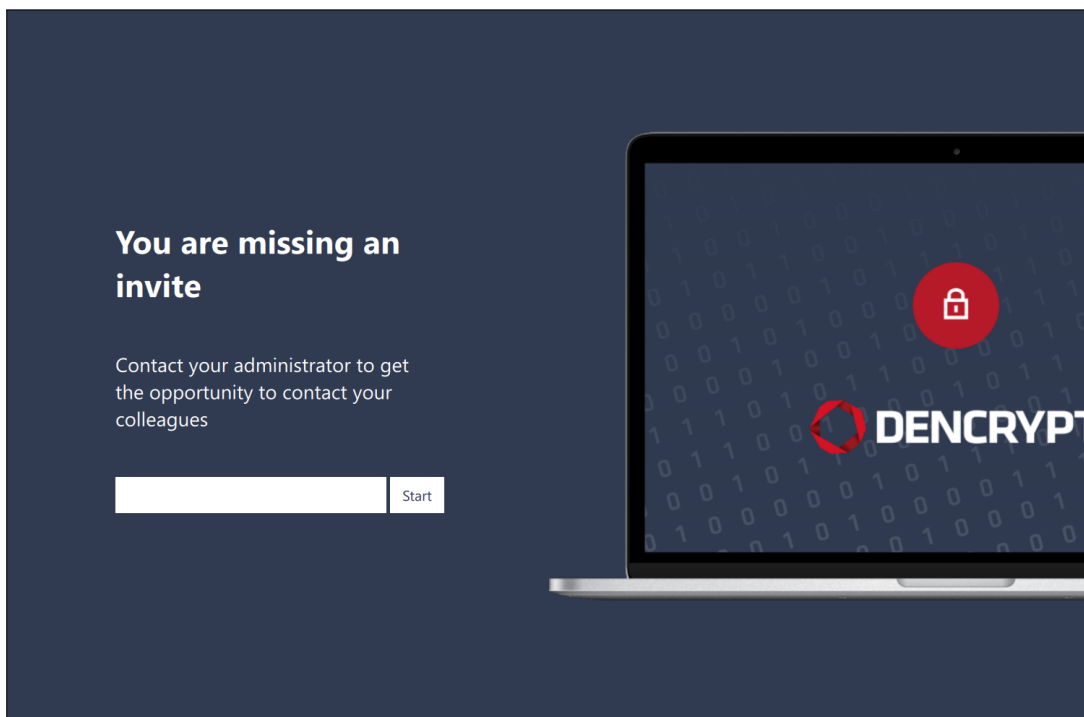


Figure 2: Dencrypt Connex is ready for activation

The installer should have automatically created a firewall rule to allow connecting to Dencrypt Server System on port 443 and 5061 and UDP connections between clients on arbitrary UDP ports. If this failed, Windows may ask for permission to establish an outgoing connection rule. Tap *OK* to accept.

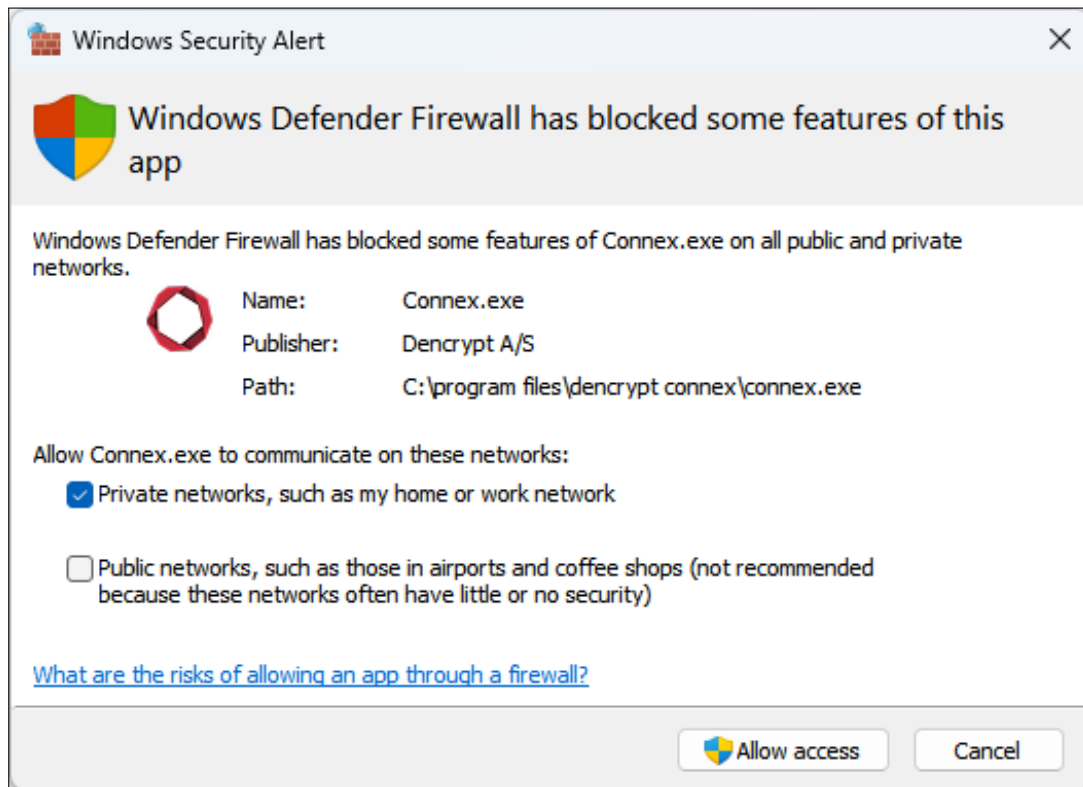


Figure 3: Accept inbound firewall rule.

3.2 Activation

Once installed, the Dencrypt Connex is unconfigured and shall be activated before it is taken into use. The system administrator is required to create a user account on the Dencrypt Server System and provide an activation link.

The activation link is time-limited and can only be used once, and it comes in the form of a weblink (URL) sent by email. The activation link may not be disclosed and shall be delivered in a secure way, i.e., by encrypted email connections.

Activation is started by tapping the *Activate button* or right-clicking to copy the hyperlink and paste it to the invitation field on Dencrypt Connex . Activating the link will start the provisioning process to configure the Dencrypt Connex with certificates and credentials to connect to the server system and download the phonebook. Only when the activation process has successfully completed the Dencrypt Connex is ready for use.

Activation process

- Step 1: The system administrator creates a user account on the Dencrypt Server System and provides an invitation message containing the activation link to the end user.
- Step 2: The user activates the link by tapping the weblink or copy-/pasting the hyperlink to the invite field. The user may be prompted to open the link in the Dencrypt Connex .
- Step 3: The Dencrypt Connex opens to configure the account. This may take 1-3 minutes. **Do not close the app during the activation.**
- Step 4: Dencrypt Connex connects to the server system to download the phonebook.
- Step 5: Tap **Yes** to configure audio device.
- Step 6: Dencrypt Connex is now ready for use.

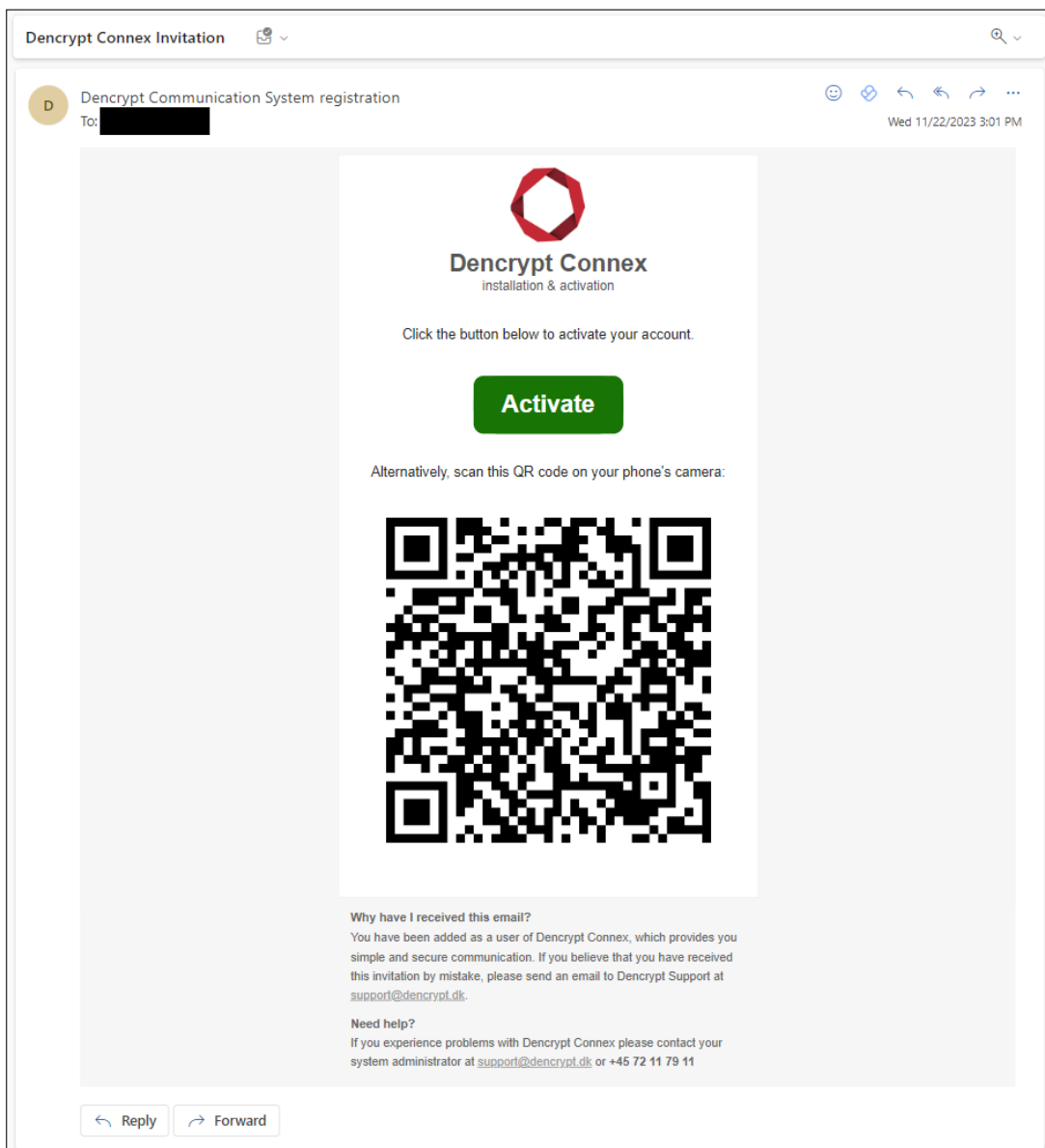


Figure 4: Email invitation

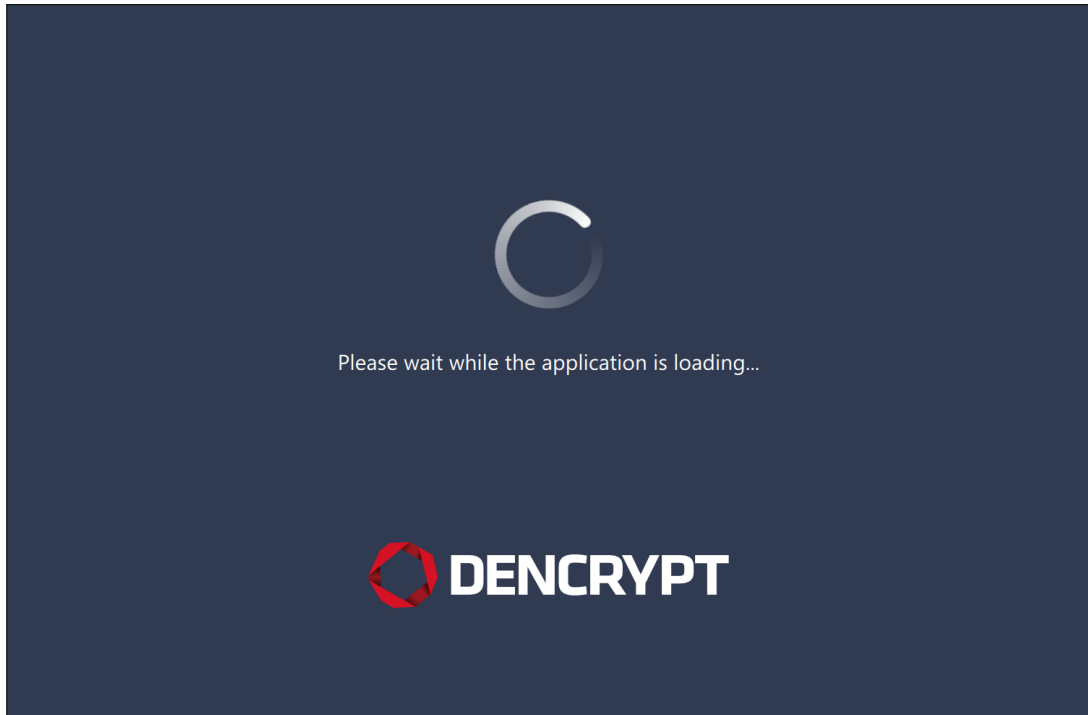


Figure 5: Activation in progress.

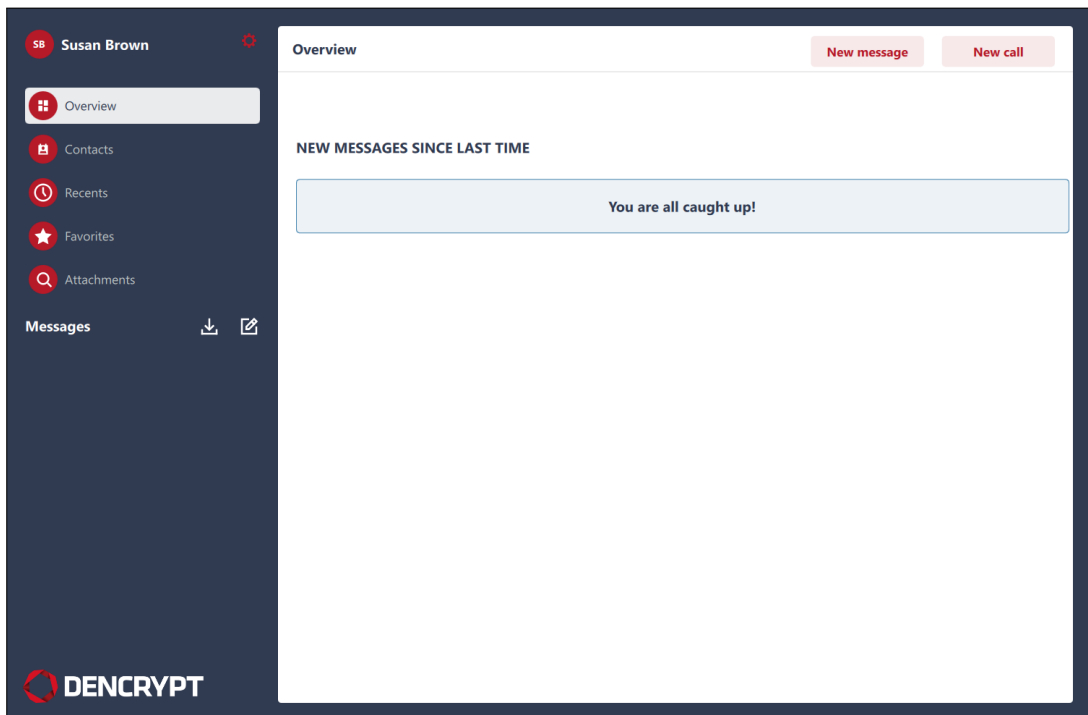


Figure 6: Activation completed

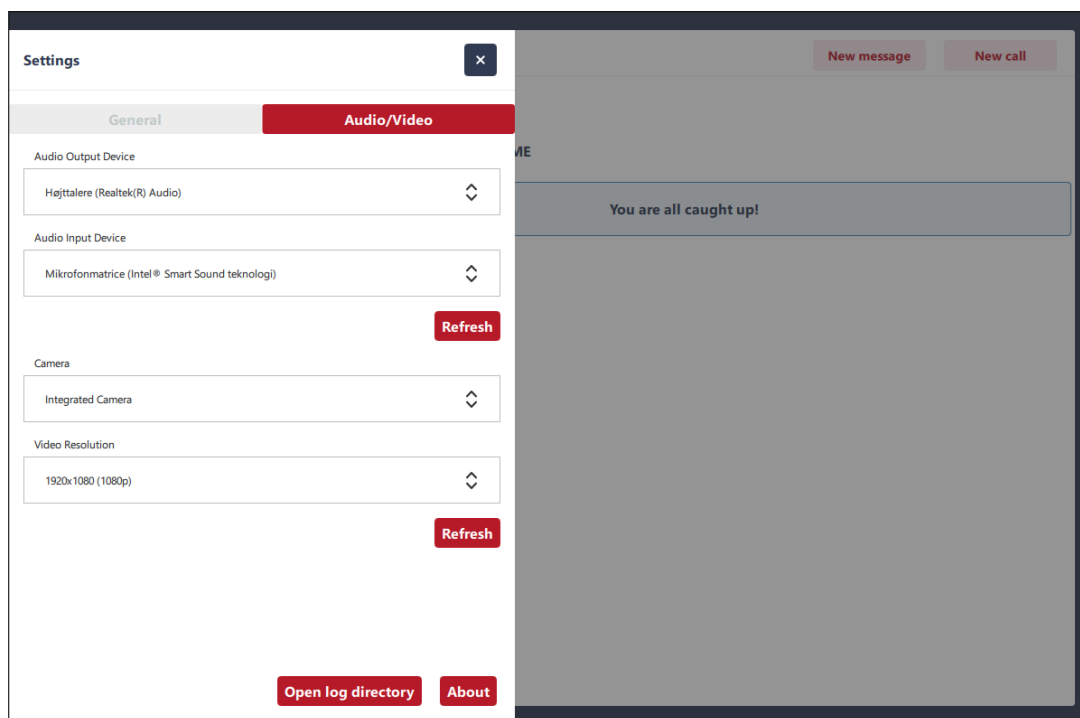


Figure 7: Configure audio devices.

3.3 Revoked application

The system administrator may revoke the Dencrypt Connex access to the server system, which will result in the application being unable to log in (Figure 8). This may happen if:

- The device has been reported lost or stolen, in which case the administrator will temporarily deactivate access.
- The account has been deleted, in which case access is permanently blocked.

In both cases, contact the system administrator to regain access to the services. The administrator may:

- Re-activate the device, in which messages and call history are preserved. This usually happens in case a lost device is found again.
- Send a new invitation to provision the Dencrypt Connex app again, in which messages and call history are **NOT** preserved. It is not possible to provision a new account while the old one exists on the device. Since the delete account under settings cannot be accessed, deleting the old account requires pressing F4 while on the loading or offline pages and pressing the "Delete account" button that appears afterwards.

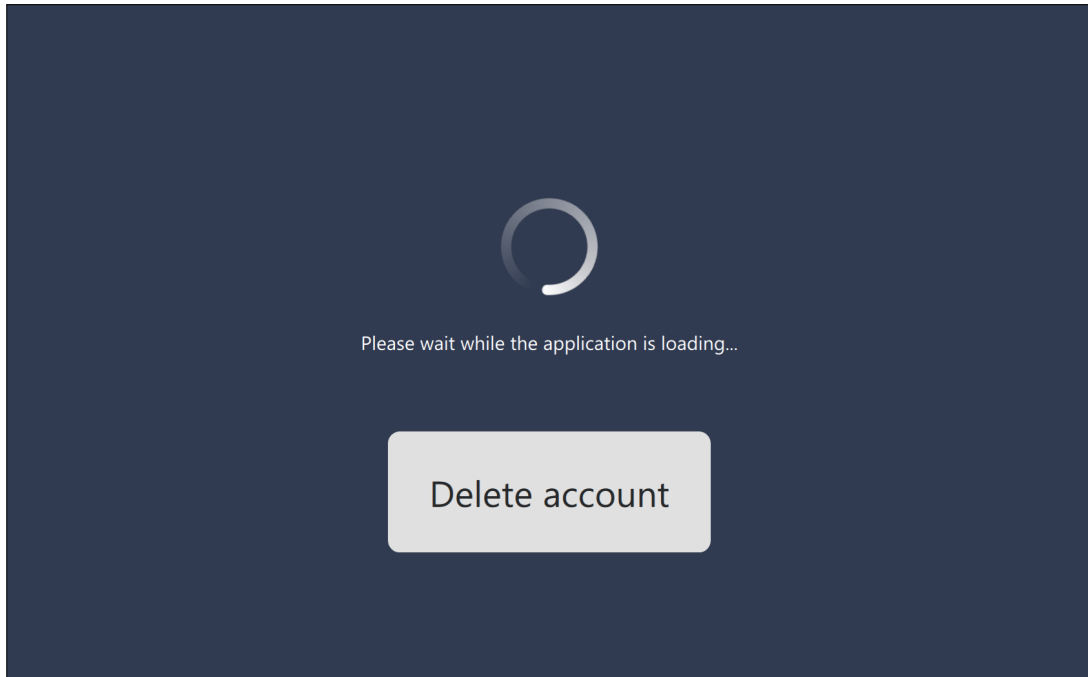


Figure 8: Offline page after pressing F4.

4 Using Dencrypt Connex

Dencrypt Connex offers two main functionalities:

- Secure voice/video communication
- Secure instant messaging of text and content (attachments).

The functionalities are accessible from the main screen. The icons in the menu bar at the left provide quick access to the following screens.

- *Overview*: List of new messages since the last login and quick access to:
 - *New message* to write a new message.
 - *New call* to place a secure voice/video call.
- *Contacts*: For accessing the phone book in alphabetic order.
- *Recents*: For accessing call history in descending order.
- *Favorites*: For accessing favorite contacts in alphabetic order.
- *Attachments*: For searching among sent and received attachments.
- *Messages*: Chat rooms are listed here.

Settings are accessed from the -icon in top-right corner of the menu bar.

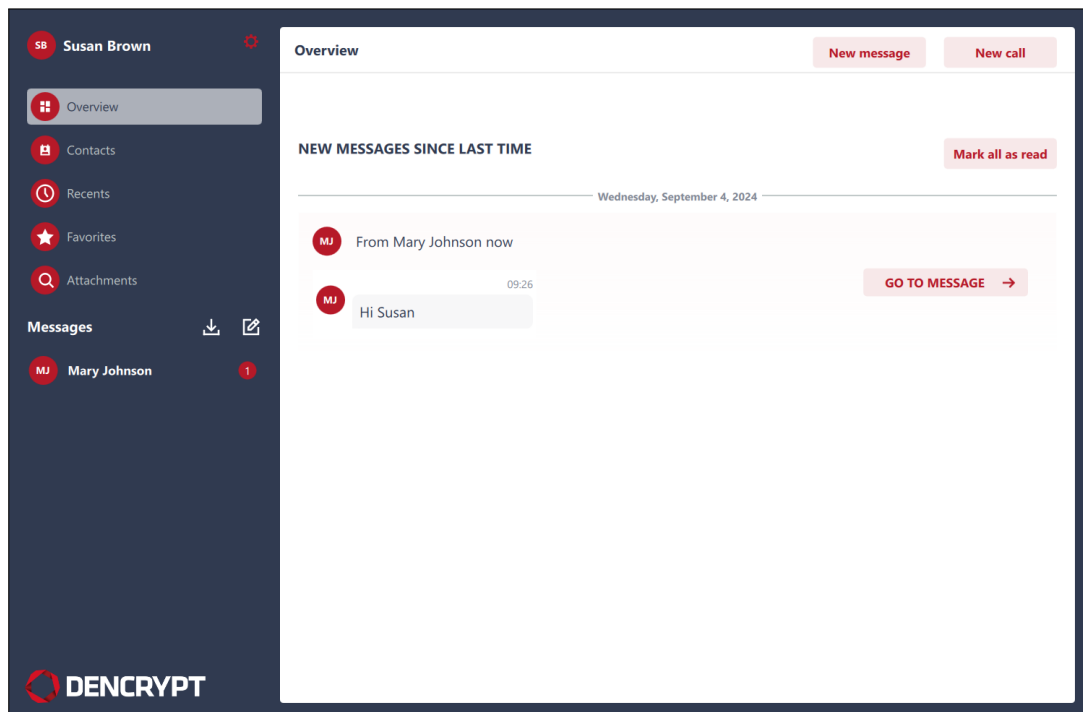


Figure 9: Overview screen

4.1 Contacts

The *Contacts* screen gives access to the phone book. Contacts are grouped in 3 categories - Contacts, Teams and Organization. The content of the phone book is centrally managed from the Dencrypt Control Center and is not editable from within the application.

4.1.1 Contacts

Contacts are listed in alphabetic order sorted by the first name per default and can be searched from the *Search* field. Filtering can be done with either the *Alphabet selector* or the *Search* field. The *Alphabet selector* will filter contacts based on the first letter in their first name while *Search* will match all occurrences in the full contact name. Selecting a contact will open the *Contact details* (figure 12) and allow the user to start a secure voice call, secure video call, or send a secure message. The *Contact details* screen also displays the call history. To add a contact to favorites, tap the ★-icon in the top right corner (see Figure 12).

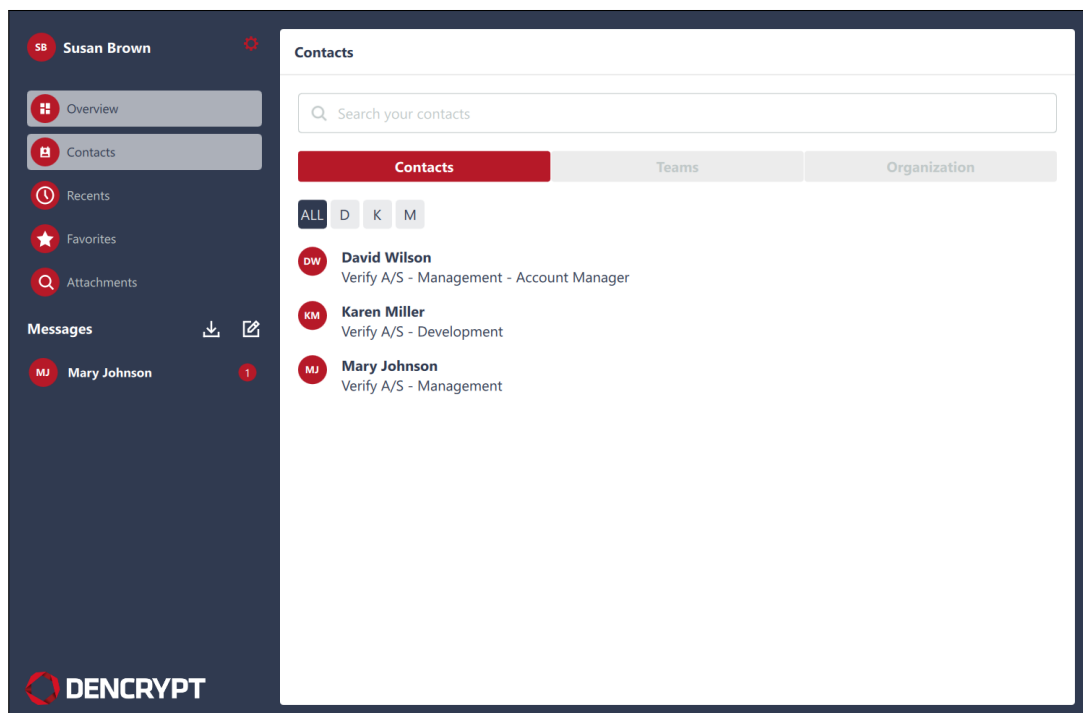


Figure 10: Contacts.

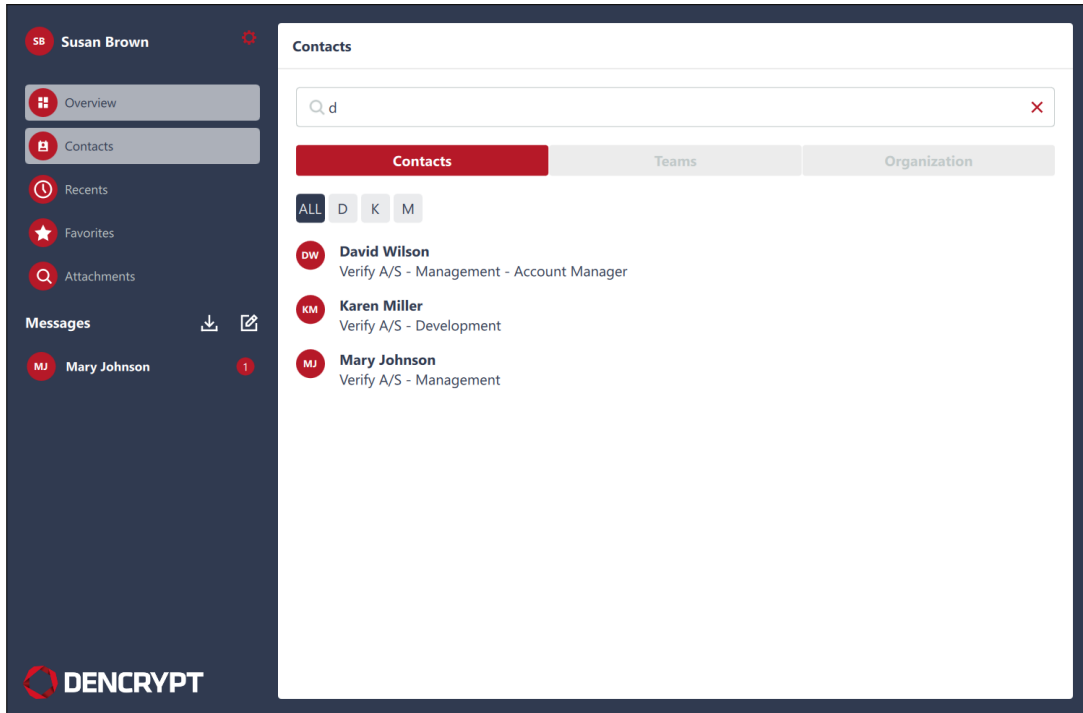


Figure 11: Contact search.

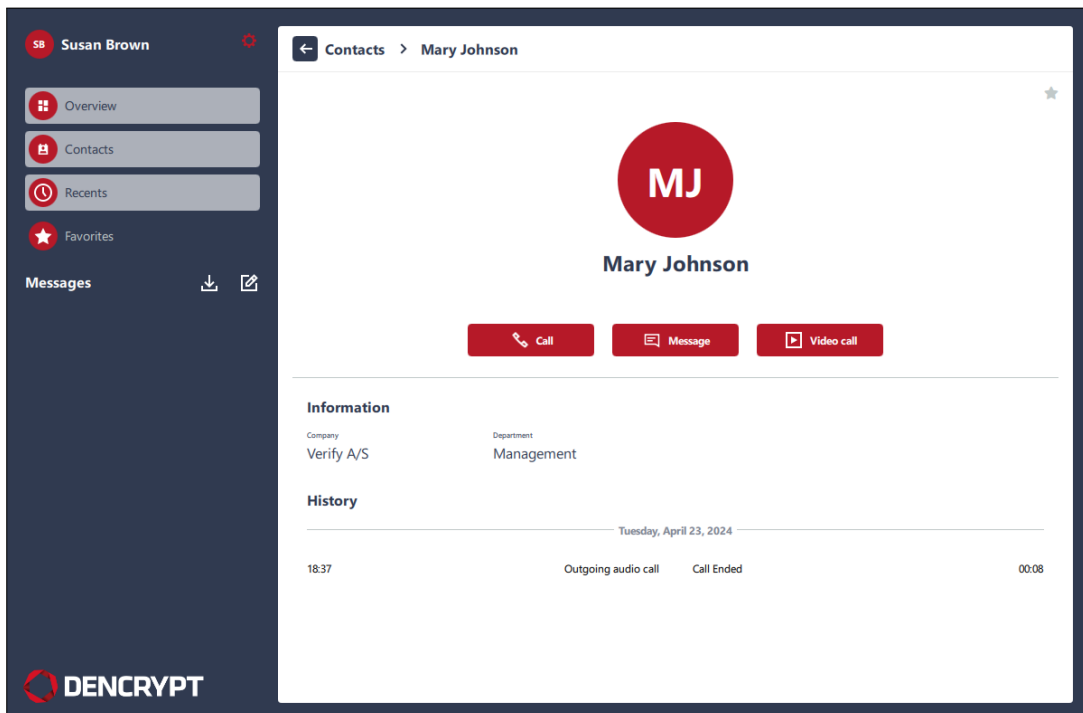


Figure 12: Contact details

4.1.2 Teams

Team rooms are persistent chat rooms defined by the system administrator. The *Teams* section lists the team rooms of which the user is a member of (figure 13). Filtering can be done with either the *Alphabet selector* or the *Search* field. The *Alphabet selector* will filter teams based on the first letter in the team name while *Search*

will match all occurrences in the full team name. Tapping a team room will list the members of the team room (figure 14). Tap the *Message* button to open the chat room to exchange messages with the team.

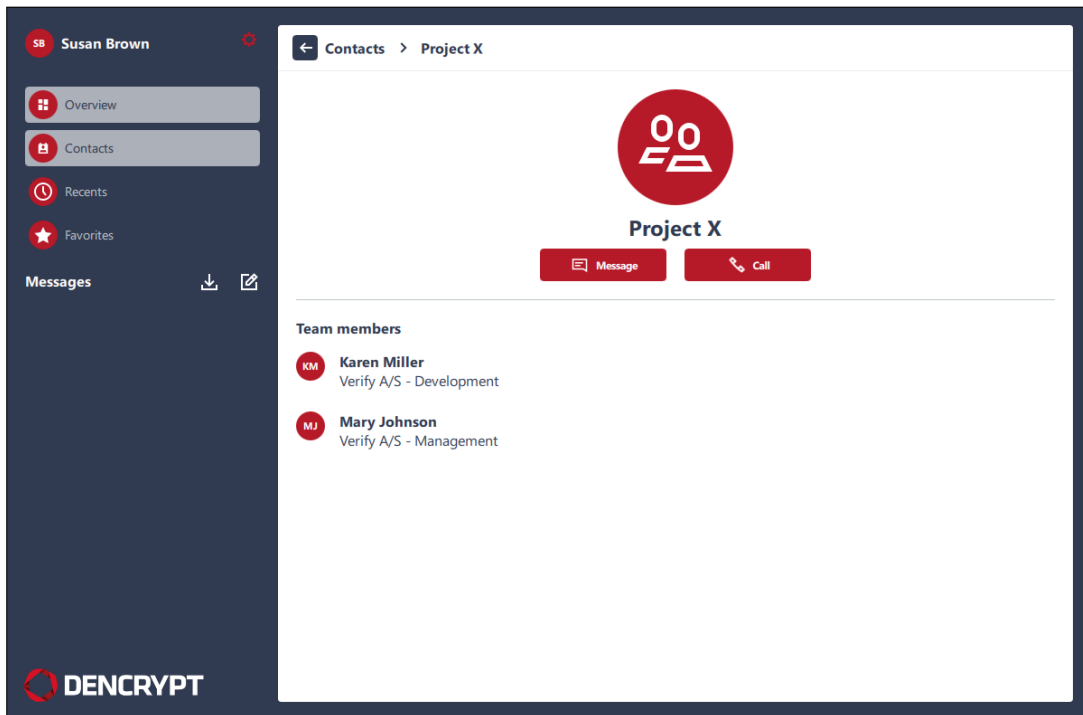


Figure 13: Team View

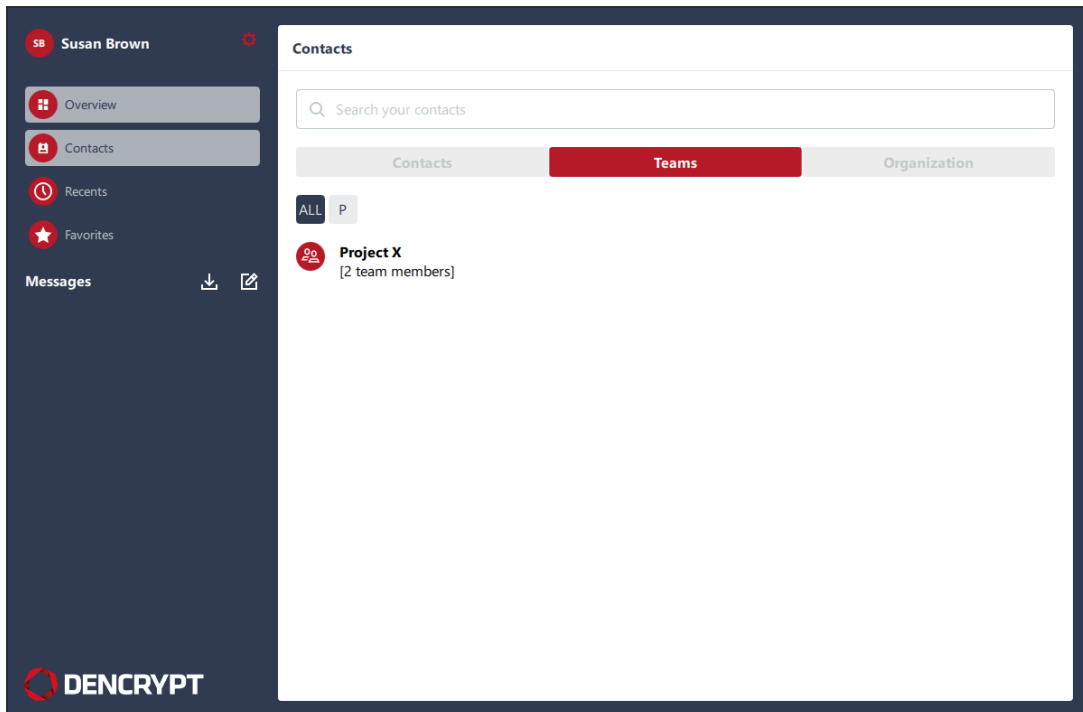


Figure 14: Team details.

4.1.3 Organisation

The *Organization* is often used for navigating large phonebooks. The view structures the contacts by two levels: By organization and department (Figure 15). Filtering can be done for each level with either the *Alphabet selector* or the *Search* field. The *Alphabet selector* will filter entries based on the first letter in the name while *Search* will match all occurrences in the full name. By tapping an organisation its departments will appear. Subsequently tapping a department will list its contacts.

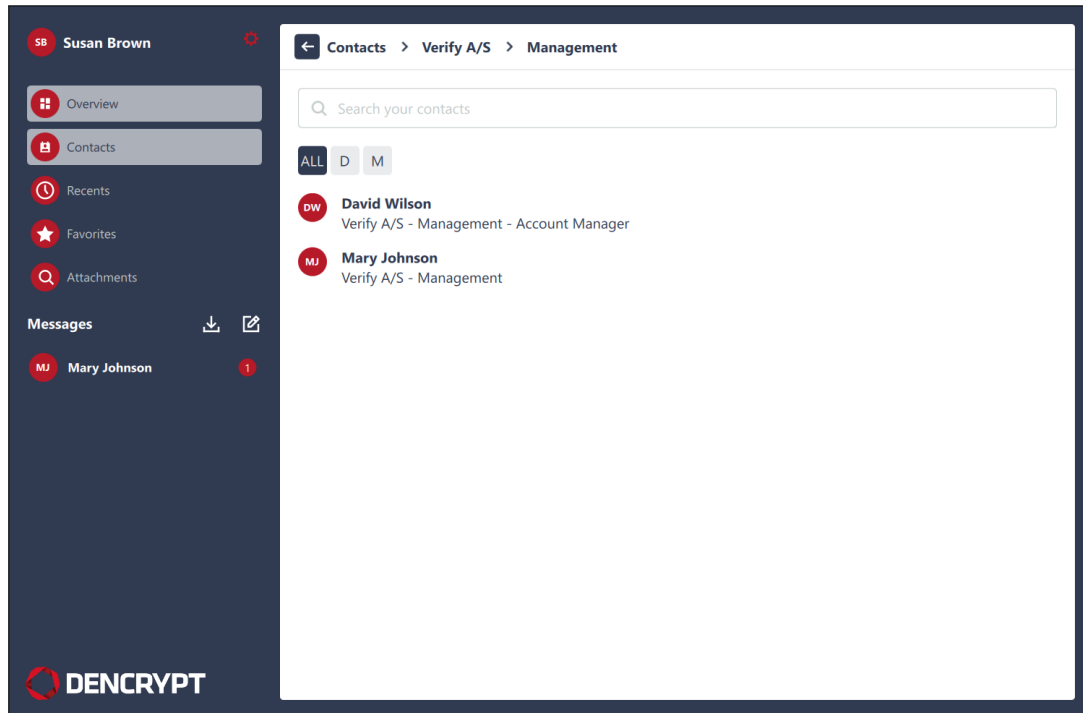


Figure 15: Organisation View

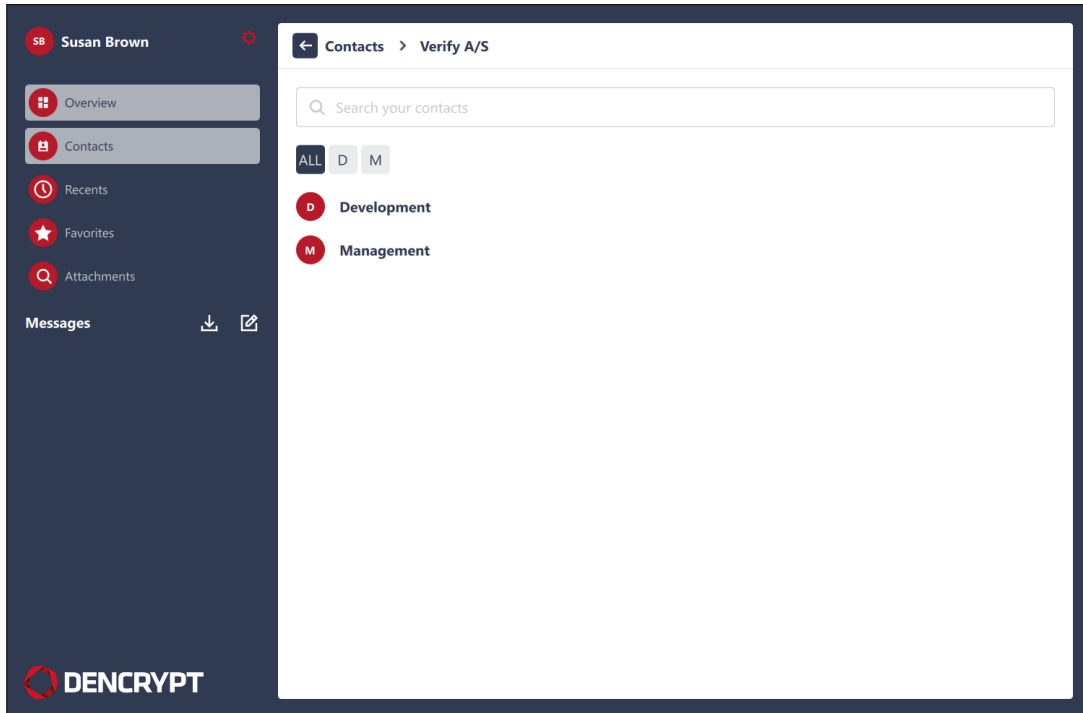


Figure 16: Departments View

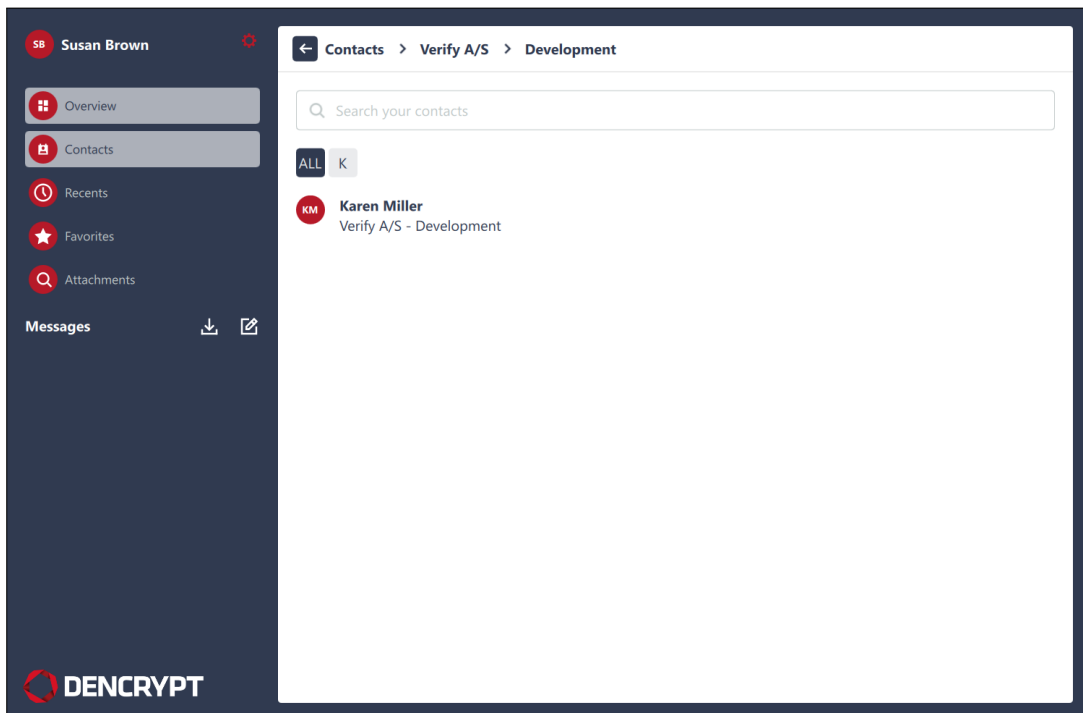


Figure 17: Department contacts

4.2 Recents

The *Recents* view lists recent calls in descending order. Selecting a contact will open the *Contact details* (figure 12) and allow the user to start a secure voice call, secure video call, or send a secure message.

The *Search* field can be used to filter the list. Search text will match all occurrences in the full contact name.

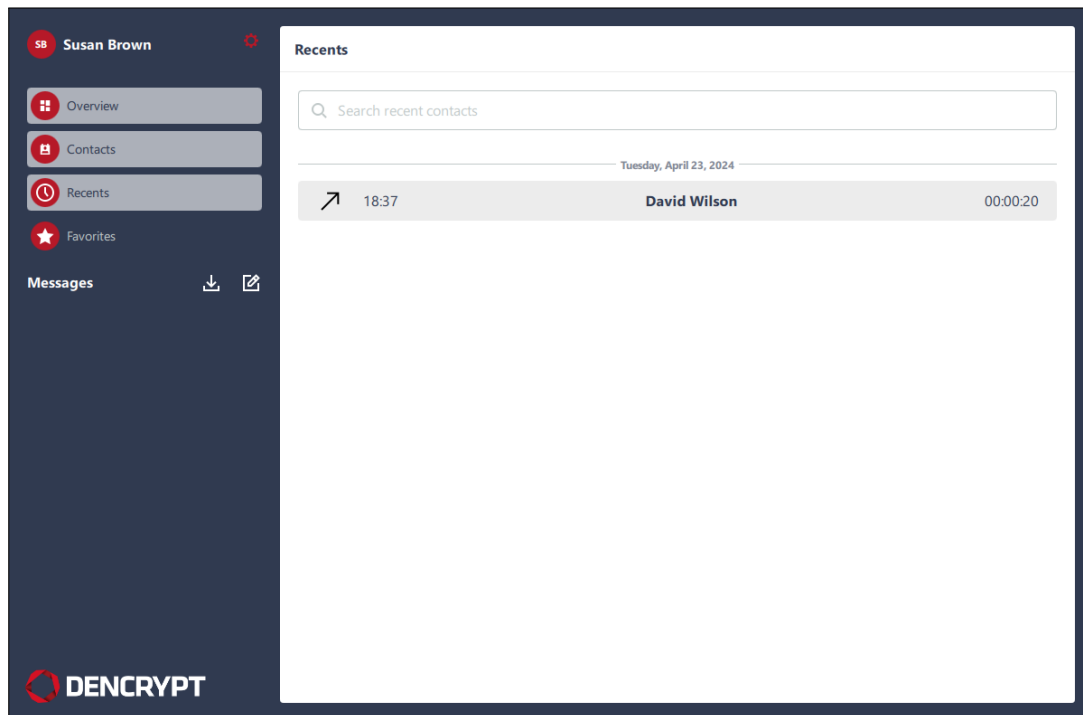


Figure 18: Recents

4.3 Favorites

The *Favorites* view lists favorite contacts for quick access. The list can be filtered with either the *Alphabet selector* or the *Search* field. The *Alphabet selector* will filter favorites based on the first letter in their first name while *Search* will match all occurrences in the full name. Selecting a contact will open the *Contact details* (figure 12) and allow the user to start a secure voice call, secure video call, or send a secure message. Favorites can be added by pressing the ★-icon in the top right corner of the *Contact details* view as described in [Contacts 4.1.1].

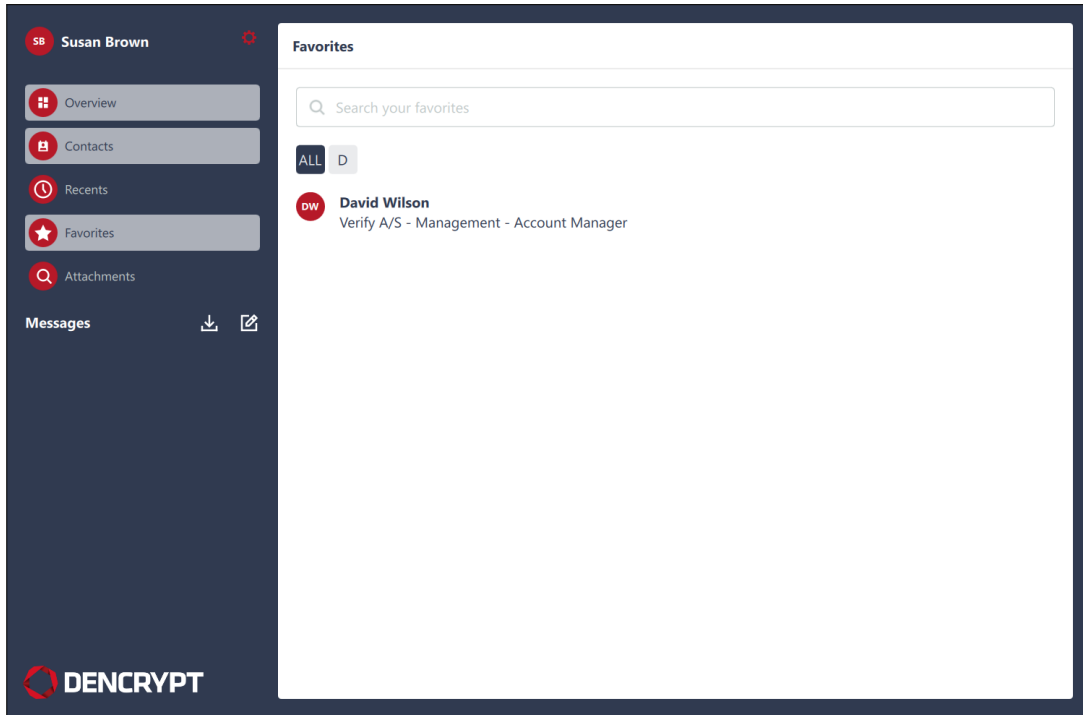


Figure 19: Favorites

4.4 Attachments

The *Attachments* lists a searchable list of all attachments that have been sent or received. Search operates on a combination of attachment filename, room name and sender. Some attachments, such as pictures sent directly from a smartphone, might not have a name.

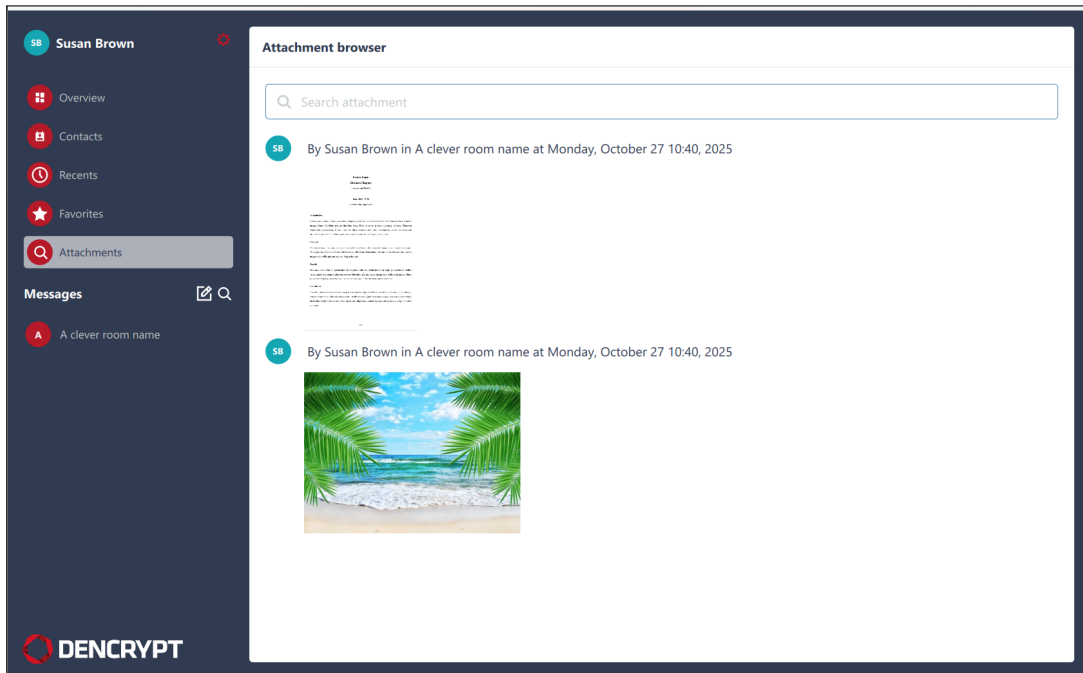


Figure 20: The Attachments view, currently searching for palms

Clicking on an attachment will open said attachment in the default system tool for viewing that file type, or clicking anywhere else will navigate to the room and specific message which contains the attachment.

4.5 Messages

The *Message* view lists the active chat rooms. Selecting a chatroom will open the conversation and allow the user to continue the message exchange. Team rooms are also listed here, when at least one message has been sent. (Figure 21)

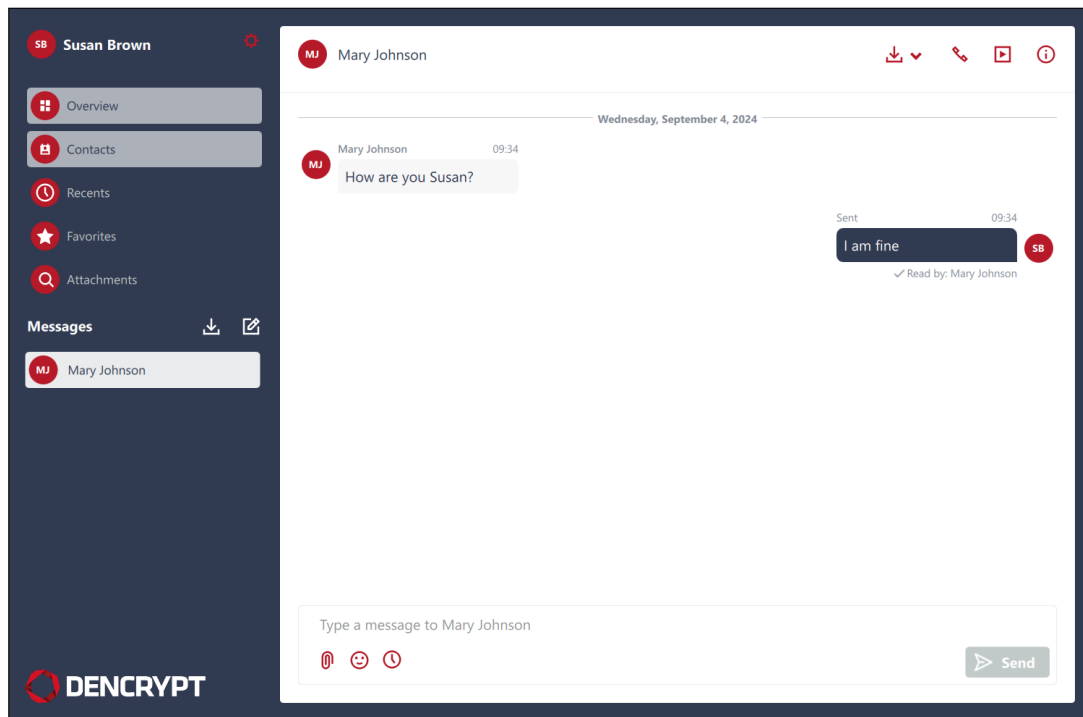







Figure 21: Message View.

From the conversation window, several functionalities are available:

- : Exporting conversation (section 4.5.1)
- : Placing a secure audio call (section 5)
- : Placing a secure video call (section 5)
- : Modifying the chat room (section 4.5.3)

4.5.1 Export messages

If enabled on the server, it's possible to export messages to an external file. The -icon in individual chats can export the room history. Opening the dropdown, it is also possible to export multiple rooms in bulk or individual messages. A message is selected by left clicking with the mouse on a specific message in the chat room. Group and multi-selection is supported by holding shift or command for macOS and shift or control for Windows while left clicking with the mouse.

Each chat room is exported to an individual PDF-A along with SHA-512 digest.

The exported PDF will contain the following information:

- Chat room title
- Name of the exporter
- The chat room participants
- Date of the export
- Number of messages, word count and total number of characters
- For each message:
 - If the message was sent or received (right or left aligned respectively)
 - List of contacts who have read and not read the message
 - The name of the sender
 - The message content
 - Time stamp for the message received.

4.5.2 Search rooms

The **Q** button, or the Control-F hotkey can be used to search in the list of existing rooms. Clicking either the button or the hotkey, the messages field will be replaced by an input field. Writing any string here hide rooms which does not match this string.

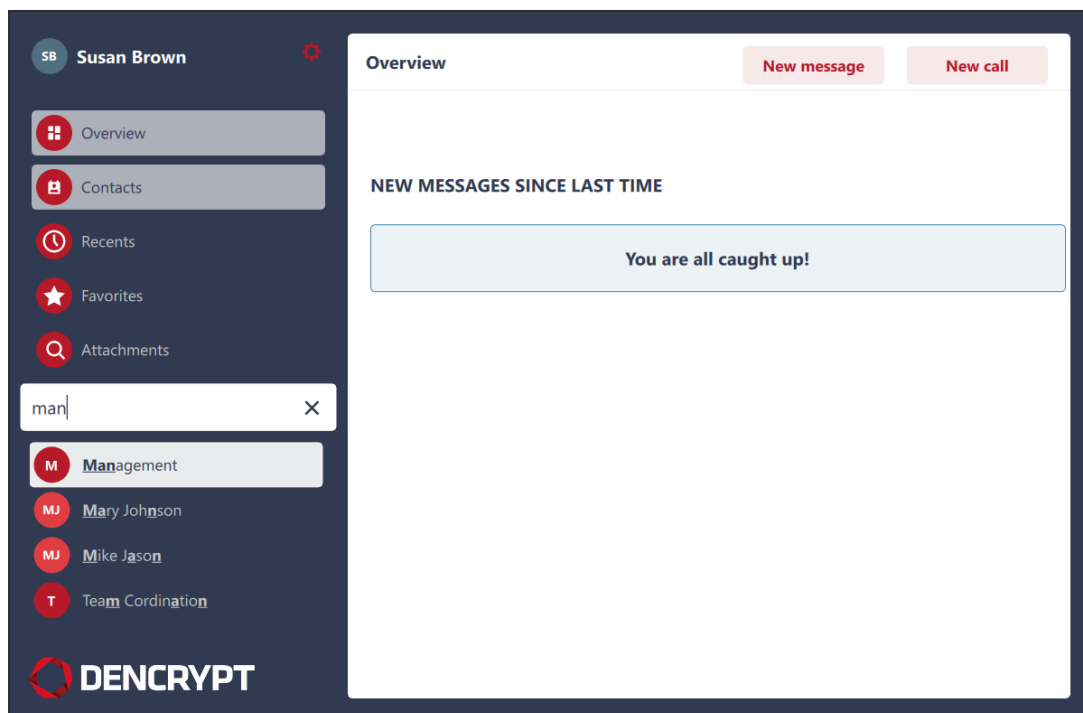


Figure 22: Searching for a chatroom, showing several possible results with decreasing likeliness

The search is “fuzzy” and will display all rooms that contains the letters in the search string in order, with more likely results sorted to the top. The search is also “case insensitive” (does not distinguish between lower and uppercase letters) unless at least one uppercase letter has been entered.

The arrowkeys can be used to navigate between multiple search results, and the enter key will open the selected room.

Pressing the escape key will cancel the search.

4.5.3 Modify a chat room

Tapping the **i**-icon will open the chatroom information view (figure 23). From here, the chatroom can be modified by:

- Tap **★**-icon to pin to the top of the list of chat rooms.
- Edit the chatroom title.
- Tap *Add person* to invite new contacts to the room (figure 25)
- Tap **✕**-icon to remove a contact from the chatroom. The room is still accessible for the removed contact, but only old messages are available and the access is read-only.

All chatroom members are notified about the changes (figure 26).

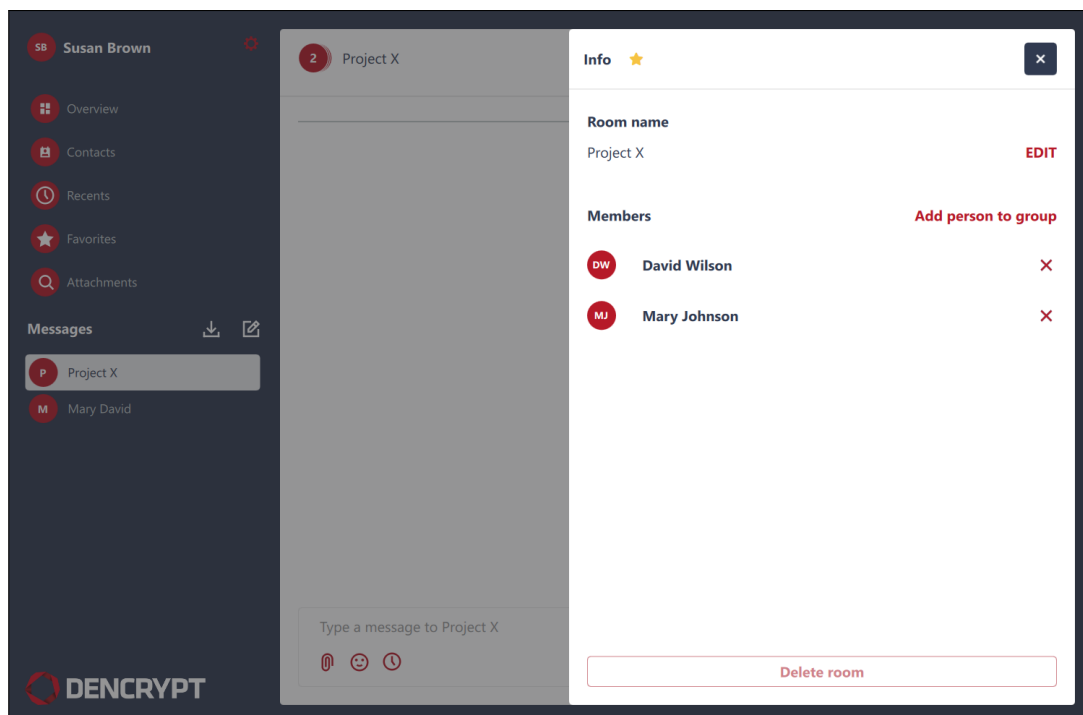


Figure 23: Chatroom info window

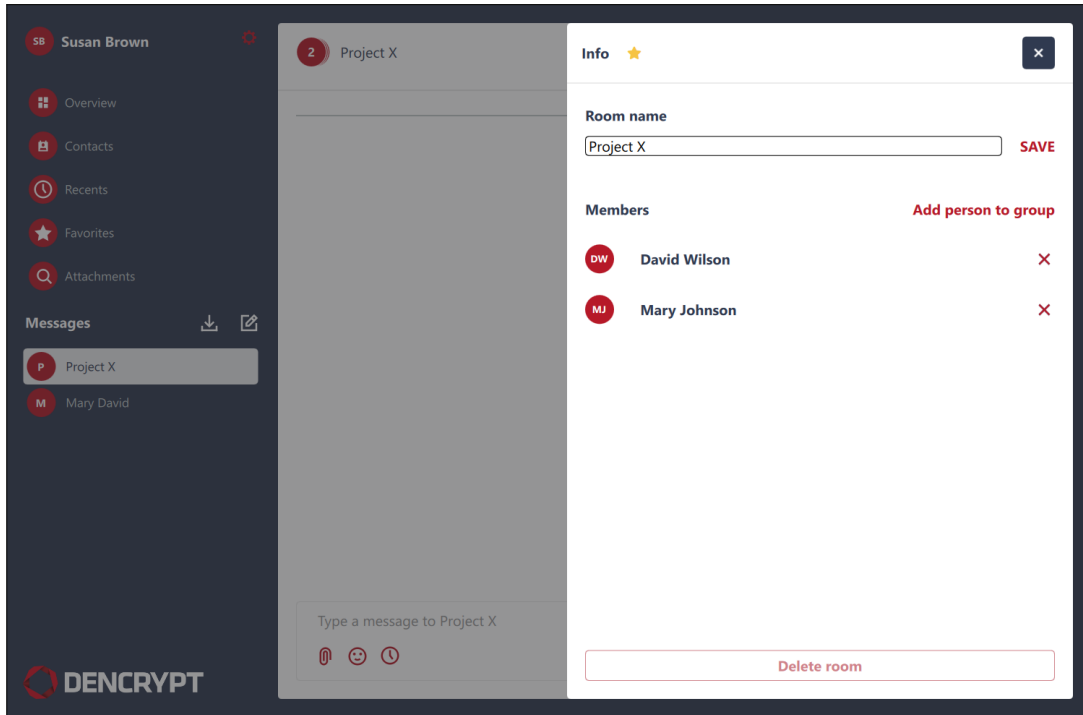


Figure 24: Add to favorites and change title.

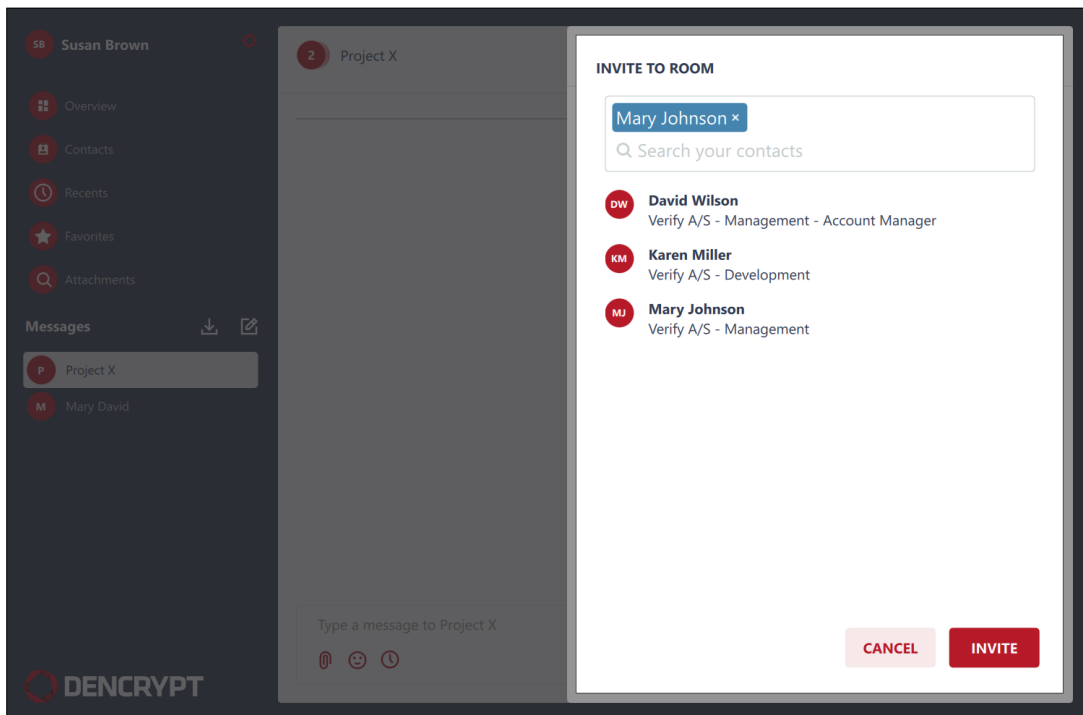


Figure 25: Add contacts to chatroom

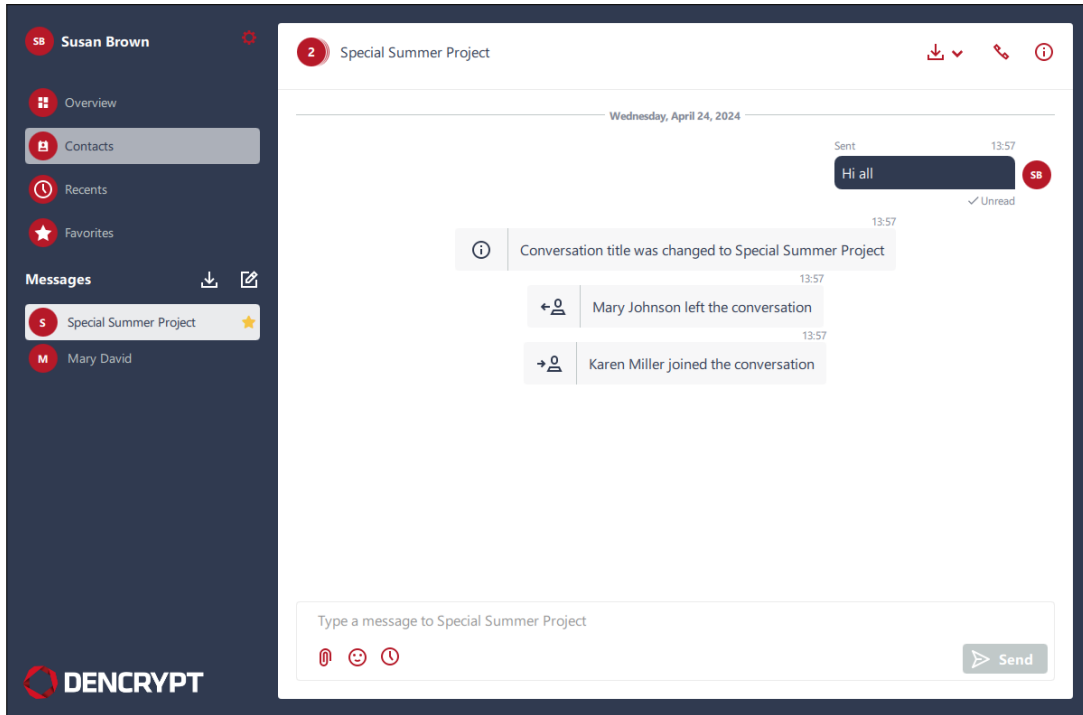


Figure 26: Change notifications

5 Making a secure call

Be aware of the security instructions and the surrounding before making a secure call. Refer to [Security instructions 2] for instructions.

A secure call is initiated from *Contact details* screen or from a chat room by tapping the -icon.

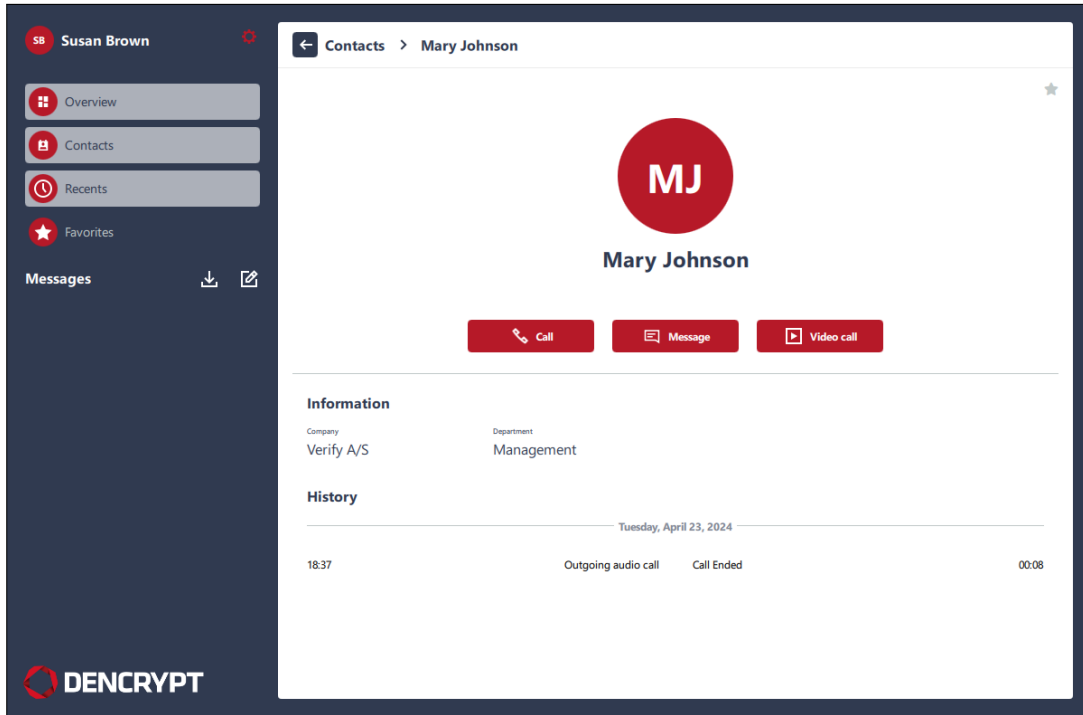


Figure 27: Place calls from contact details

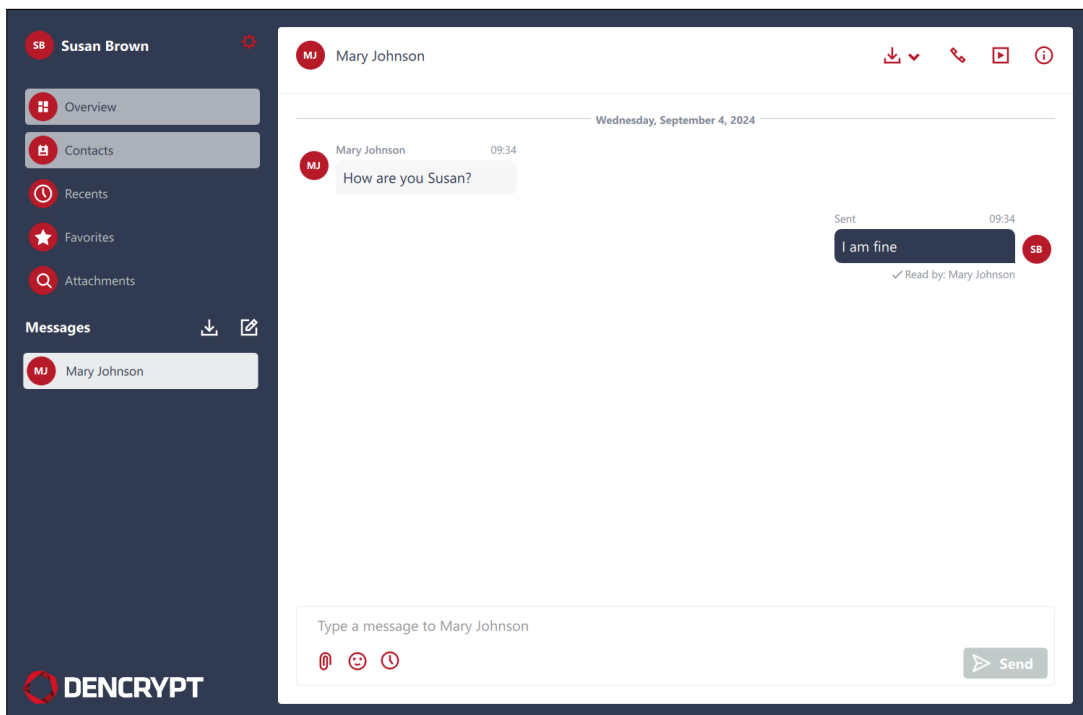


Figure 28: Place calls from message View.

A secure call can only be made when Dencrypt Connex has a working internet connection.

A secure audio call is initiated by tapping the *Call* button, which opens the *Call* screen. A secure video call is started by tapping the *Video call* button.

During the call setup, a status message will show the progress of the call setup. The call setup process is active until the call is answered, the call is timed out, or the receiving party rejects the call.

Once the call is answered, Dencrypt Connex authorizes the calling parties, exchanges encryption keys, and establishes a secure connection. When a secure connection is established, an audible notification is played, and the screen will display *Authenticated*, as shown in figure Figure 29. Audio is only transmitted when the connection is secured.

The usual call functionalities are available during a secure call, such as microphone muting and enabling speaker mode. During a secure video call, also disabling the camera is possible.

Tap the -icon to open the audio settings to configure input/output devices.

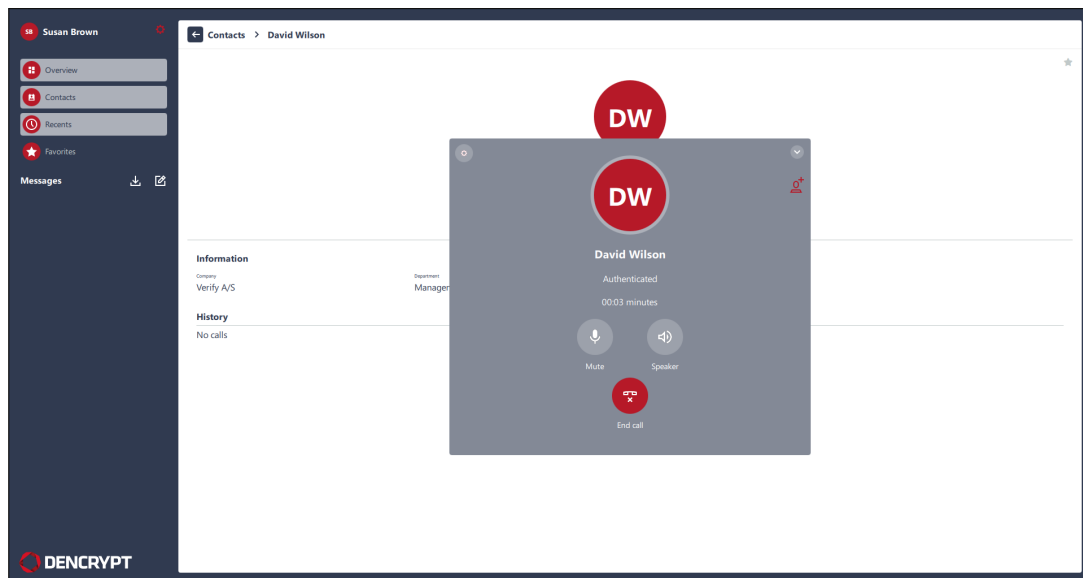


Figure 29: Secured voice call.

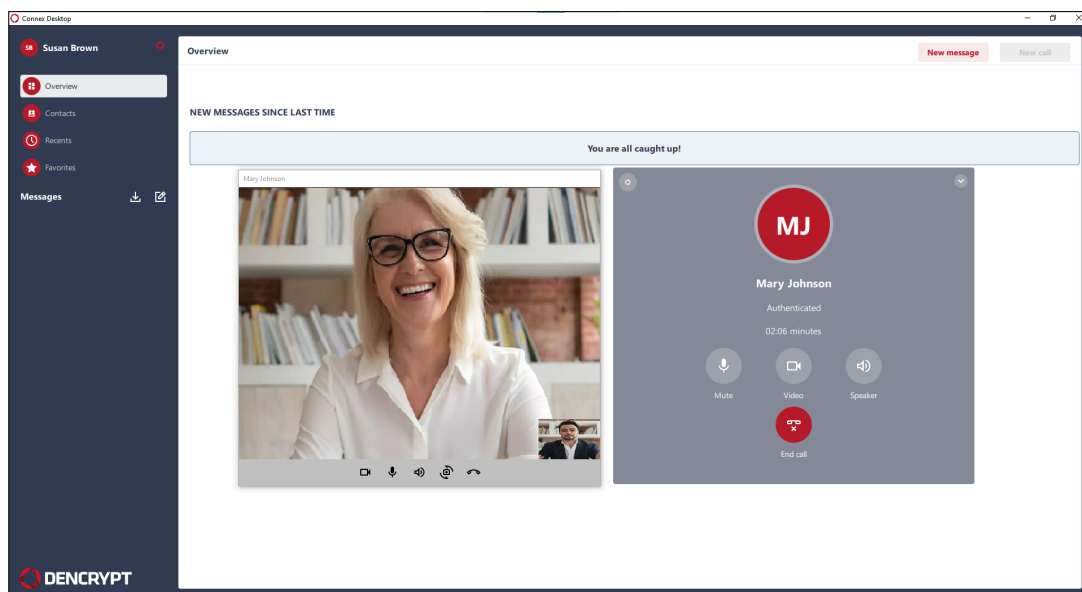


Figure 30: Secured video call.


5.1 Group calls

Group calls can be established in two ways:

1. Add additional contacts to an ongoing conversation.
2. Call all members of a chatroom.

Add participants to an ongoing secure call.

Step 1: Establish a secure call [Making a secure call 5].

Step 2: Tap the -icon to open the phonebook.

Step 3: Locate a contact in the phonebook and tap *Invite*. This will pause the ongoing call and establish a new secure call.

Step 4: Combine the two conversations by tapping *Merge*. The first call is resumed and merged with the second call.

Step 5: The *In-call screen* displays a list of participants.

Step 6: Repeat step 2 - 4 to add more participants.

Step 7: Tap *End call* button for a participant to remove the contact from the conversation.

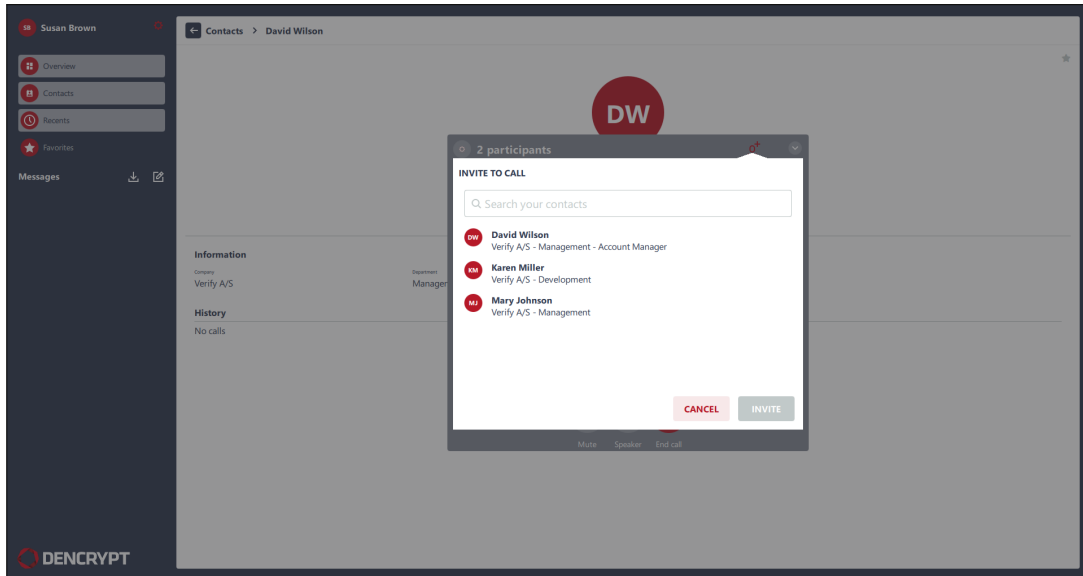


Figure 31: Invite participant to call

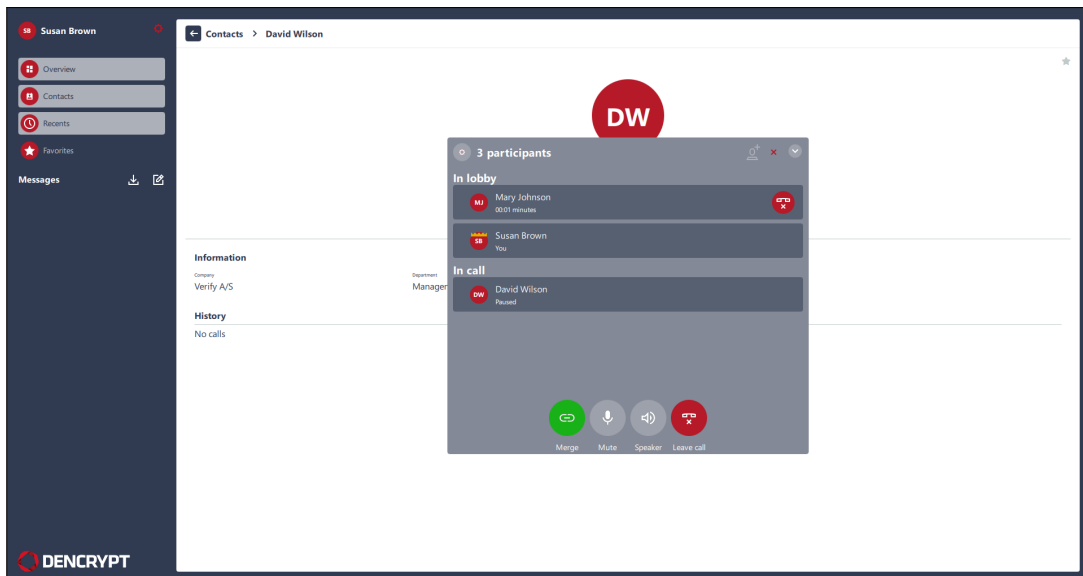


Figure 32: Merge calls

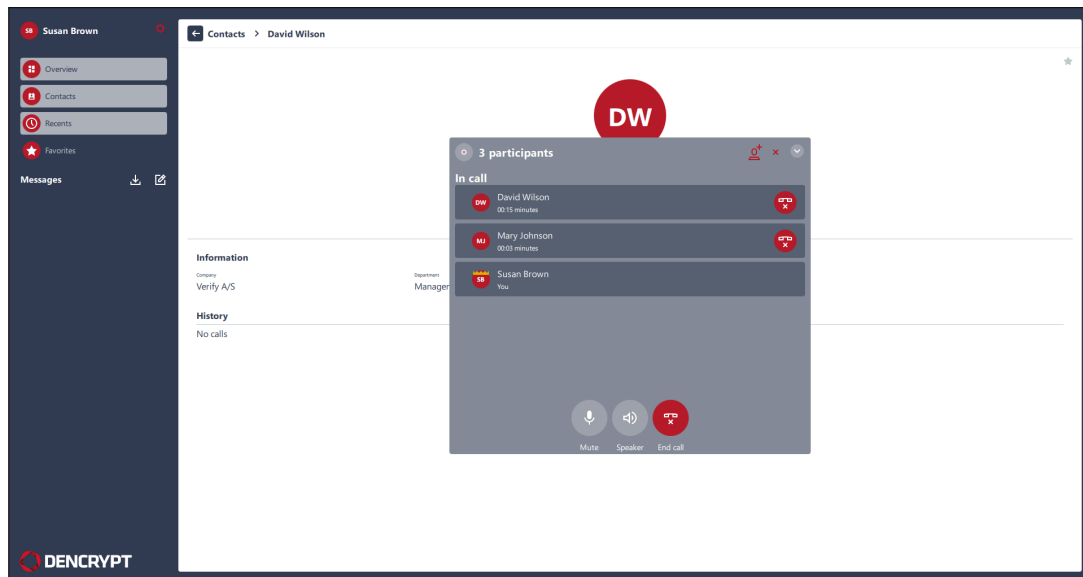



Figure 33: Merge calls

Call all participants in a message room

Step 1: Select a chat room, or go to *Contacts* to select a team.

Step 2: Tap the -icon to dial the participants.

The available data bandwidth limits the practical number of participants in a group call. Under normal conditions, at least 5-10 contacts should be able to participate in a group call. The user who made the first call becomes the group call host and can add additional participants.

Video group calls are not supported.

5.2 Incoming secure calls

Incoming secure voice calls are alerted by notifications and on the *incoming call* screen

When answering the call, the Dencrypt Connex authorizes the calling parties, exchanges encryption keys, and establishes a secure connection. A waiting tone is played during the setup process, indicating that the secure channel is being established. Voice data is only transmitted when the secure channel is established.

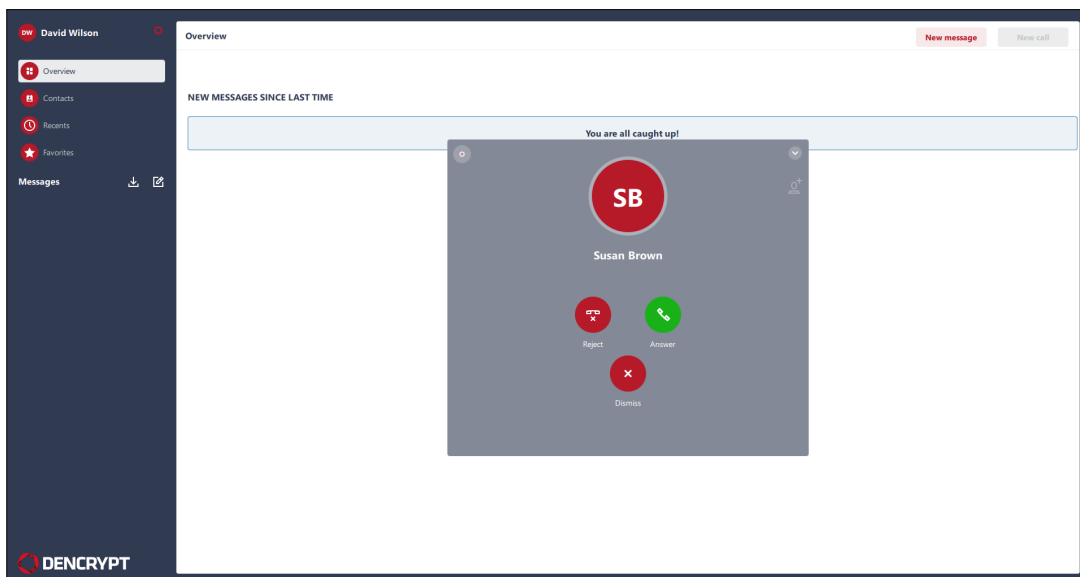


Figure 34: Incoming call

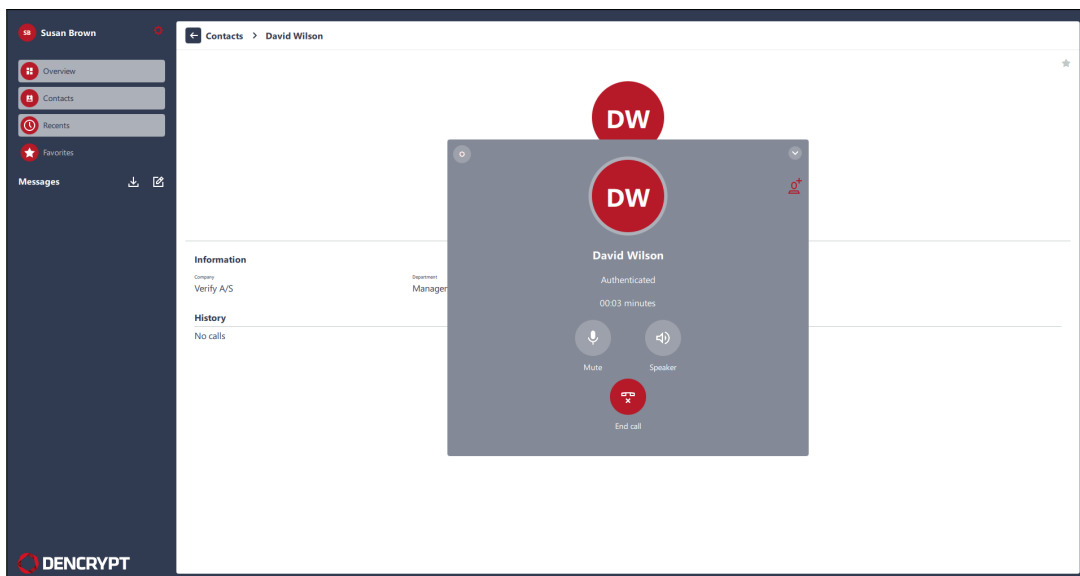



Figure 35: Secured voice call.

6 Sending a secure message

The *Messages* sections list all the ongoing conversations (chat rooms). Initially, the message conversation list is empty.

Creating a conversation

- Step 1: Tap the -icon to create a new message, or from the contact detail screen: Tap *Message* (figure 12).
- Step 2: Add recipients by typing their names (suggestions are shown while typing) or select from the phonebook.
- Step 3: Conversations consisting of identical participants will be listed under the search bar and can be chosen for the new message. Alternatively a new chatroom can be made by pressing *Create*.

When existing chatrooms are present and a new chatroom is made regardless a conversation title is required.

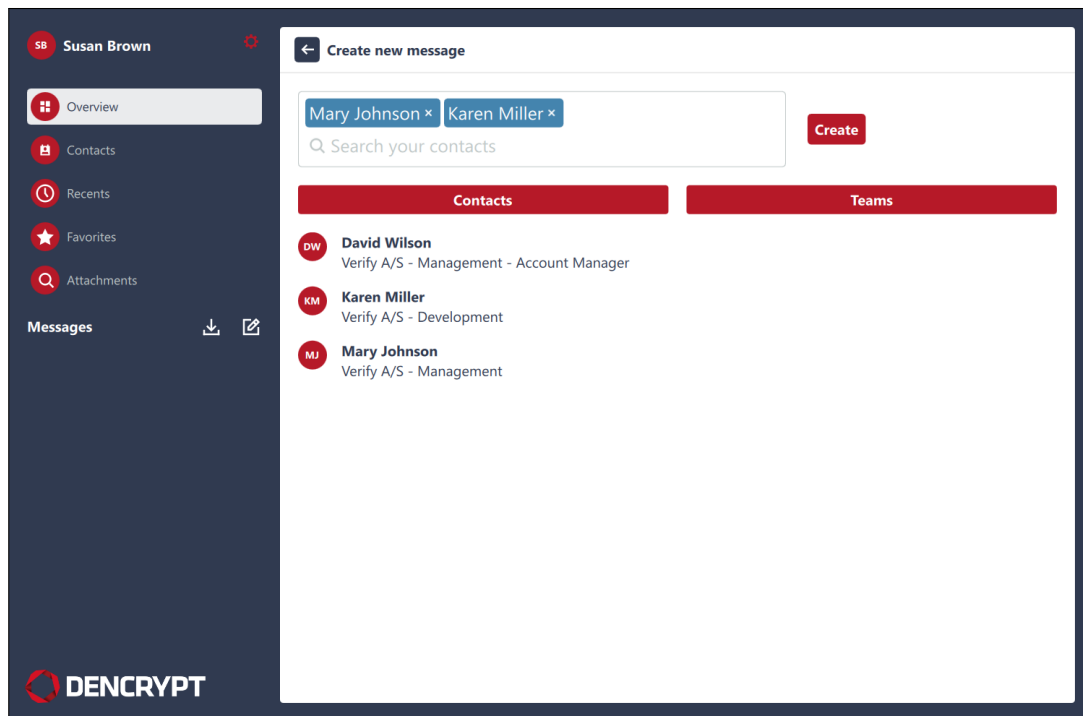


Figure 36: Create new conversation.

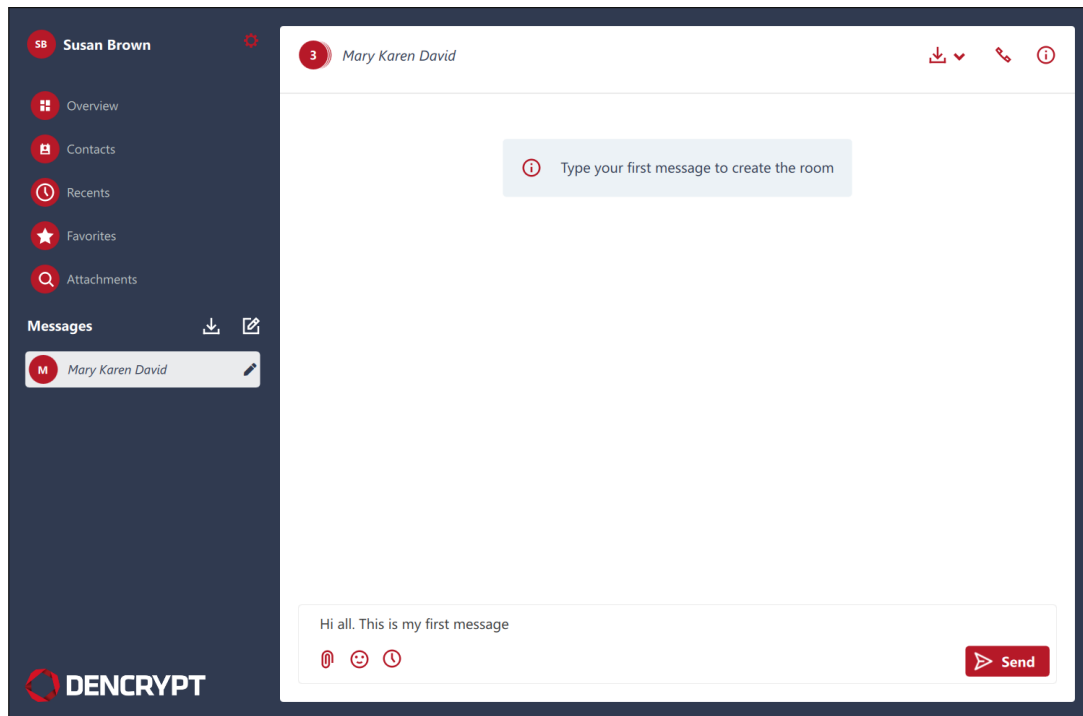


Figure 37: Compose a first message.

Sending a secure message

Step 1: Select an existing *Conversation* or tap -icon to create a new.

Step 2: Enter text and tap *Send*.

The message is encrypted and transmitted immediately when an active data connection exists. A successful transmission is indicated by the status *Sent*.

A message pending transmission is indicated by status *Sending*. The message is stored encrypted, and automatic retransmission will be attempted while the app is open.

Incoming messages are alerted by a banner notification. The notification is visible for approx. 5 seconds.

6.0.1 Unable to decrypt message

If a recipient is unable to decrypt a message, the sender's device will be notified and when both devices are online, retransmission will be attempted automatically. Whilst the message is not able to be decrypted, the recipient will be presented with: *Message could not be decrypted. Please contact sender.*

Attachments are not supported for automatic retransmission, and the sender should be contacted manually.

6.1 Message delivery status

A delivery status for sent messages is displayed under each message in the conversation screen, indicating who has read the message. Tapping the status field under the message opens a detailed delivery status window.

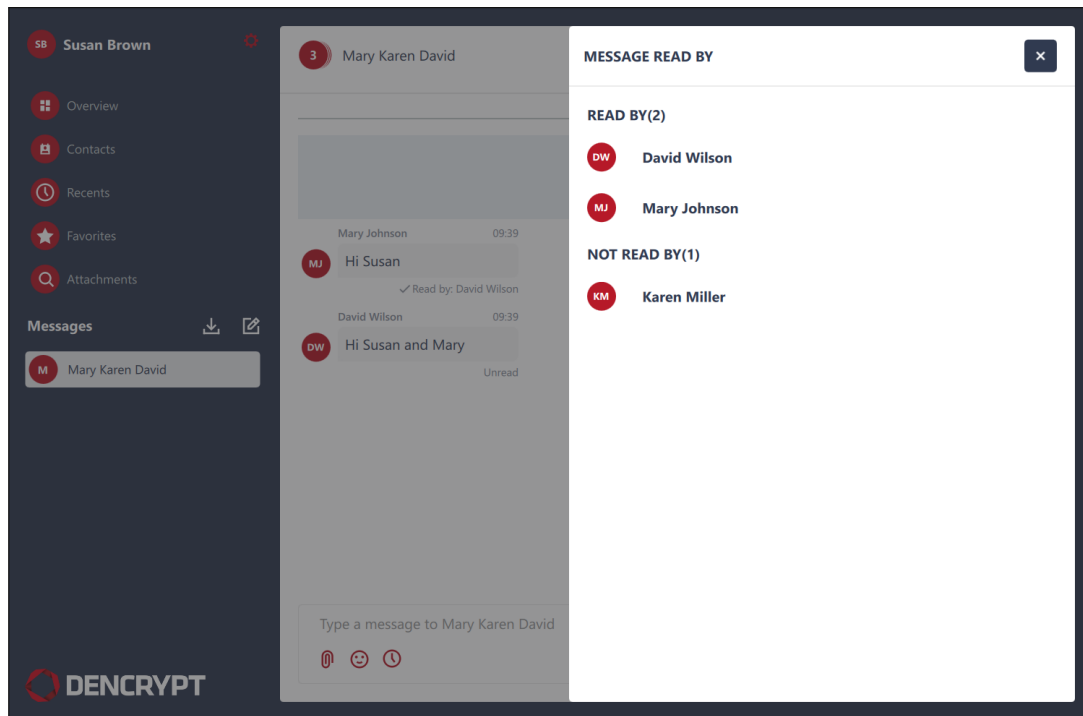





Figure 38: Delivery status


6.2 Message context menu

Hovering over any message will bring up a context menu, that consists of the options:

Delete Press the -symbol to delete the message. Warning: The message is permanently deleted.

Edit Press the -symbol to edit the message. Refer to [Edit message 6.2.1].

Emoji reaction Press the -symbol for a selection of emoji reactions. Refer to [Emoji reaction 6.2.2].

Reply Press the -symbol to reply to a message. Refer to [Reply to message 6.2.3].

Some of those options might have been disabled by the system administrator and will thus not be available.

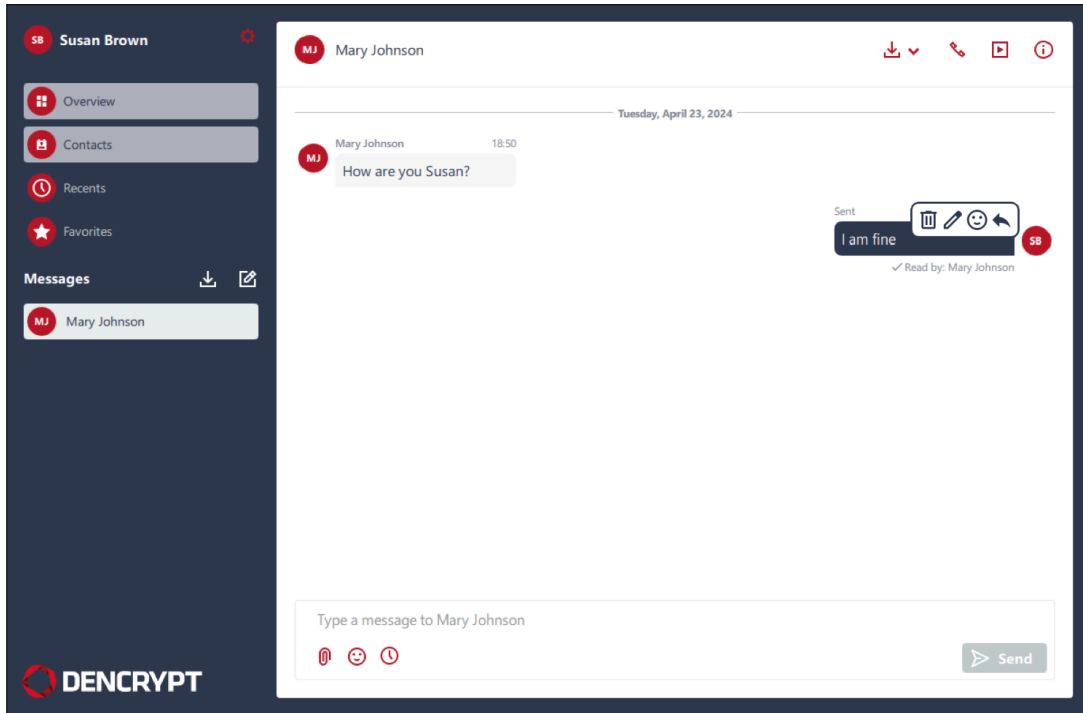


Figure 39: Context menu

6.2.1 Edit message

From the message context menu [Message context menu 6.2] it is possible to edit a message. Press *Save* to confirm changes. Alternatively press *Cancel* to discard changes (Figure 40).

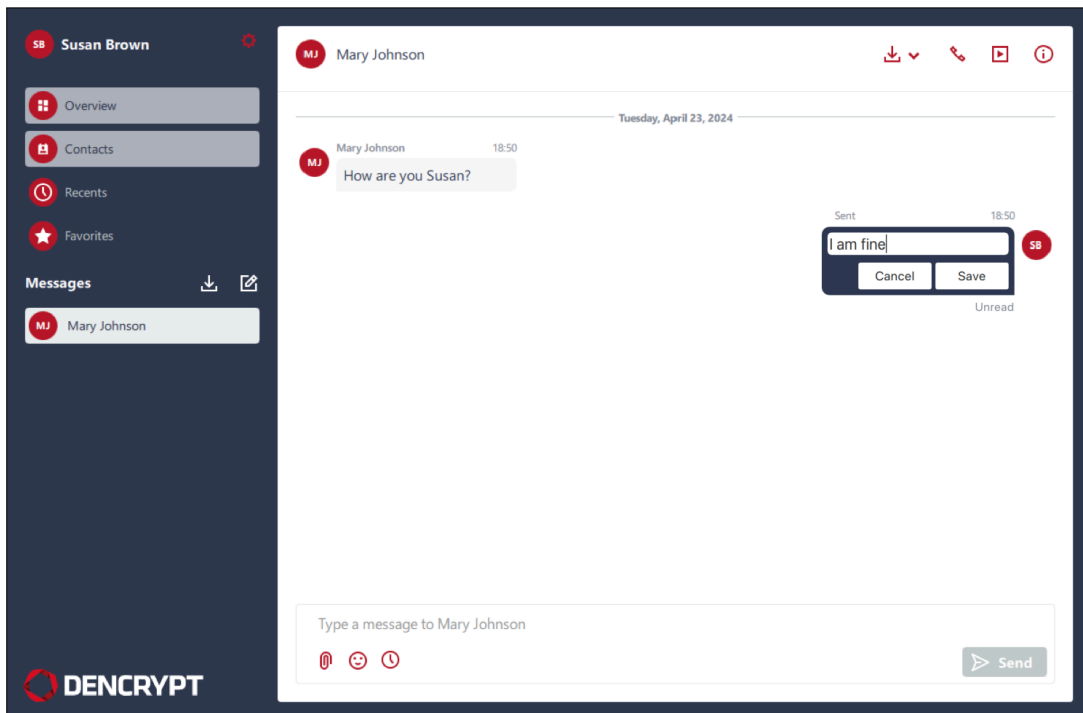


Figure 40: Editing message

The option is only present during the first 5 minutes after the message has been sent. Furthermore all devices in the conversation must be updated to a version which supports message editing.

6.2.2 Emoji reaction

Emojis can be assigned to messages from the context menu. When pressing the 😊-symbol a selection of emojis can be chosen as in Figure 41.

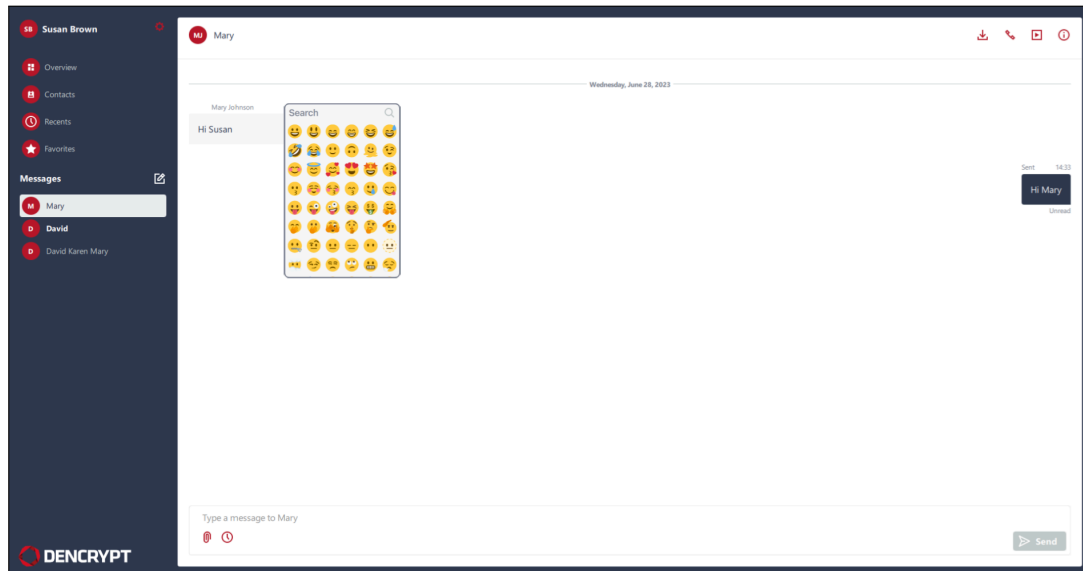




Figure 41: Emojis


6.2.3 Reply to message

A user can reply to a specific message by long pressing on a given message and selecting Reply. This will show the original message and allow the user to send a response to it. Tapping the ✕-button will cancel the reply feature, tapping Send will send the reply (Figure ??). Both the senders and receivers conversation screen will show both the original message and the reply message. Tapping the original message will scroll the conversation so the original message is shown.

6.3 Sending attachments

Sending attachments

- Step 1: Select an existing *Conversation* or tap -icon to create a new.
- Step 2: Tap -icon to open the windows file browser.
- Step 3: Select the file and tap *Open*
- Step 4: Enter text and tap *Send*.

Images are previewed. Tap the preview to show the image in full size, or tap  to save an attachment.

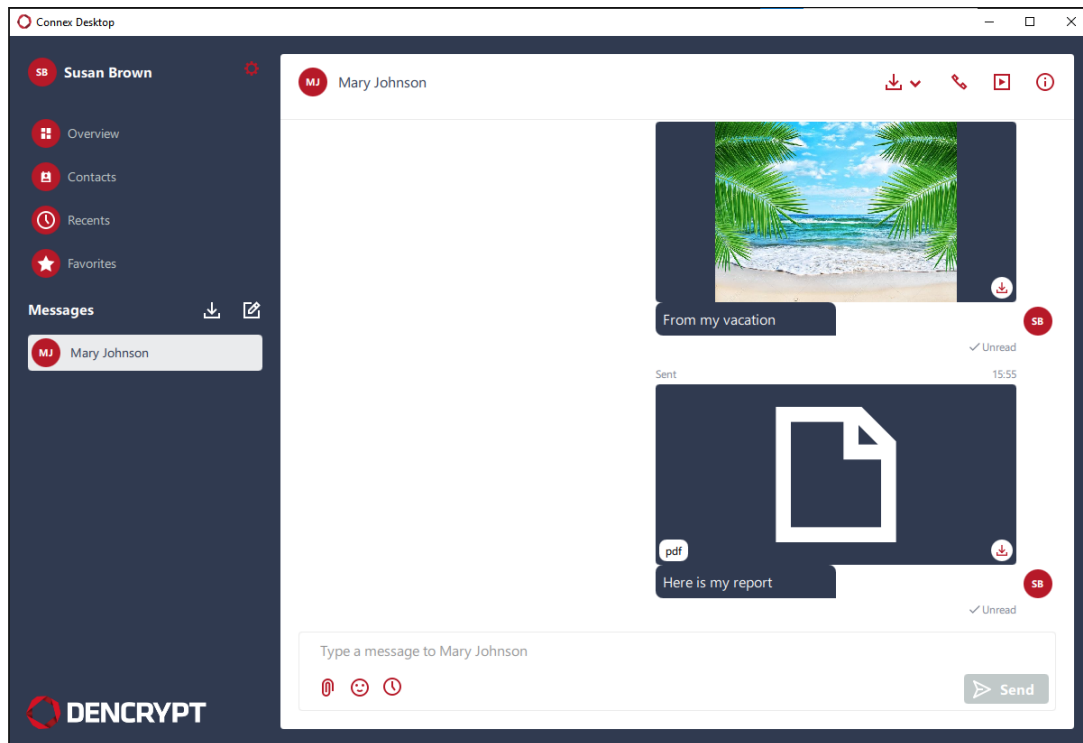


Figure 42: Sending attachment

6.4 Sending emojis

Add emoji to message

-
- Step 1: Tap the 😊-icon to open a selection of emojis.
 - Step 2: Select one or more emojis.
 - Step 3: Close the emoji selection by tapping anywhere.
 - Step 4: Tap *Send*.
-

6.5 Message expiry timer

Message expiry is used to set time constraints on a message making it available in defined time periods only.

Set time constraints on messages

-
- Step 1: Tap the ⌚-icon to open the *Message expiry* configuration screen.
 - Step 2: Set one or more condition.
 - Step 3: Tap *Apply*
 - Step 4: Write message and tap *Send*
-

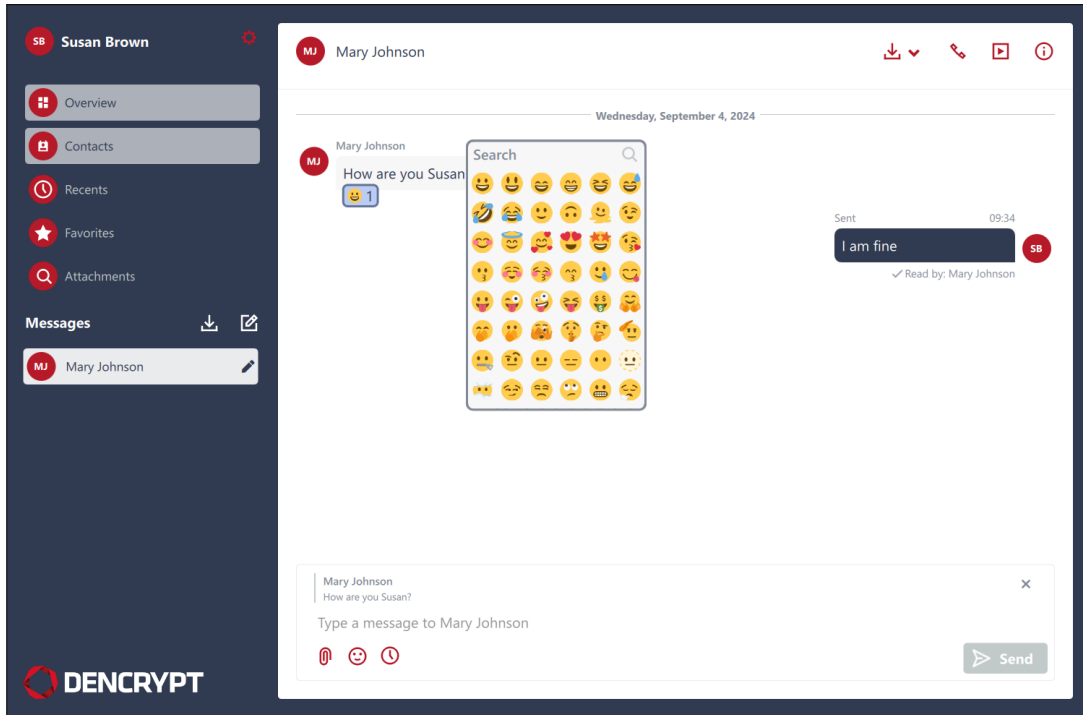


Figure 43: Send emoji

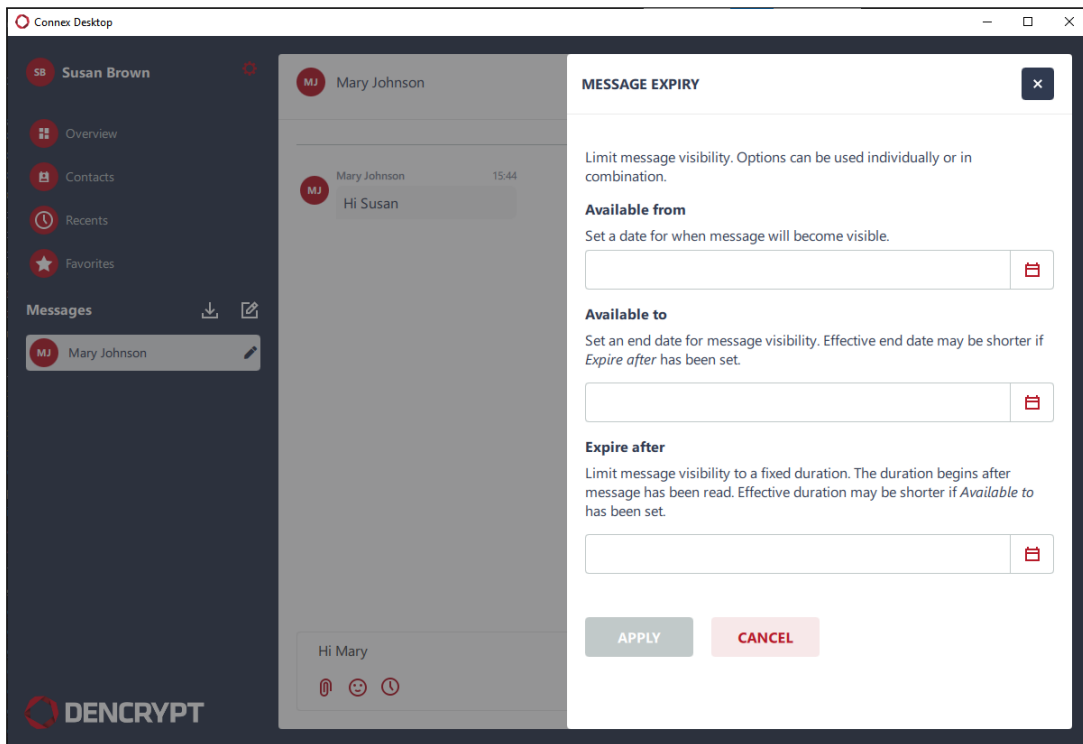


Figure 44: Message expiry configuration

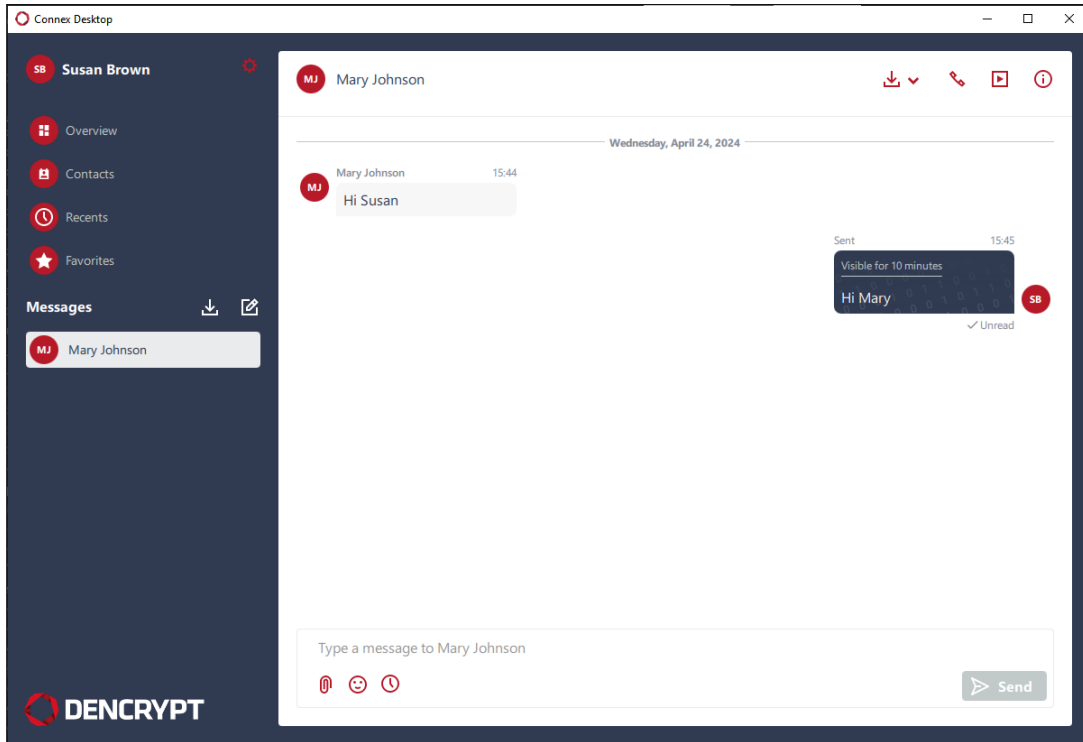



Figure 45: Message send with expiry.

7 Settings

Dencrypt Connex settings are opened by tapping the -symbol in the top left corner of the main screen.

Most of the configuration of Dencrypt Connex is performed centrally by the system administrator. The *Settings* menu provides the following information/options:

- **General**

- *App information* - Application name and full version number.
- *Account information* - Account name and server system domain name.
- Tap *Delete account* and accept warning to delete account. Notice: This will permanently delete all data, including call logs, messages, and attachments.
- Tap *Check for updates* to show possible new application releases.

- **Audio/Video**

- *Audio Output Device* - Selected output device.
- *Audio Input Device* - Selected input device.
- *Camera* - Selected camera for video calls.
- *Video Resolution* - Preferred resolution for the video stream.

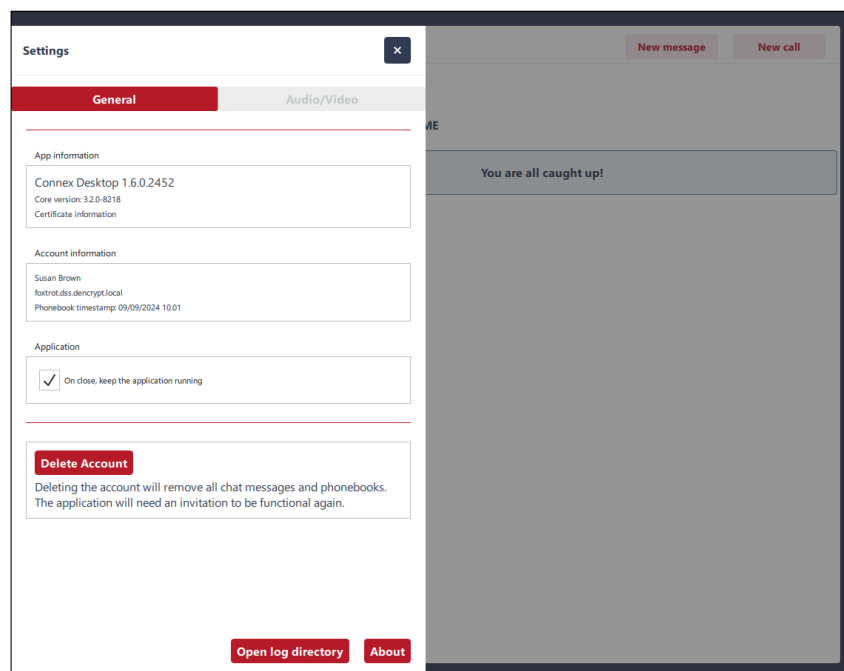


Figure 46: Settings menu - General

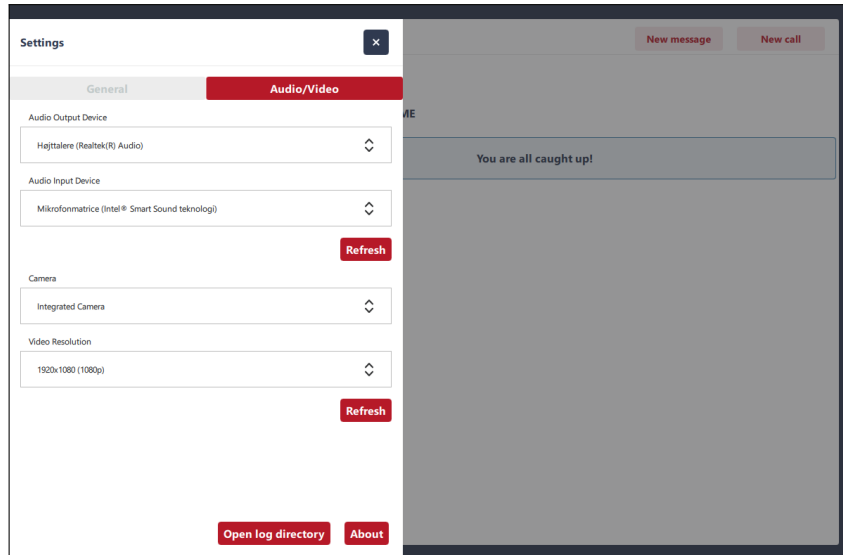


Figure 47: Settings menu - Audio

Appendices

A Dencrypt Communication Solution

The Dencrypt Communication Solution is an encrypted Voice-over-IP-based communication system that offers encrypted mobile voice/video communication and instant messaging within closed user groups. Once Dencrypt Connex is installed and provisioned, it allows for two or more persons to talk securely or exchange instant messages securely.

The solution consists of Dencrypt Connex , a smartphone application (app) installed on the end-users smartphone, and a Dencrypt Server System as illustrated in Figure 48. The Dencrypt Server System is responsible for setting up the encrypted calls, routing messages, and distributing an individual phonebook to each device, defining to whom calls and messaging can be performed. The server system is also responsible for initiating the provisioning process for the first-time activation.

The server system only facilitates call setup and message routing. It is not capable of decrypting voice calls or messages as these are end-to-end encrypted between devices.

The Dencrypt Connex application is installed from or pushed by a Mobile-Device-Management (MDM) system. The Dencrypt Server System is managed by a system administrator.

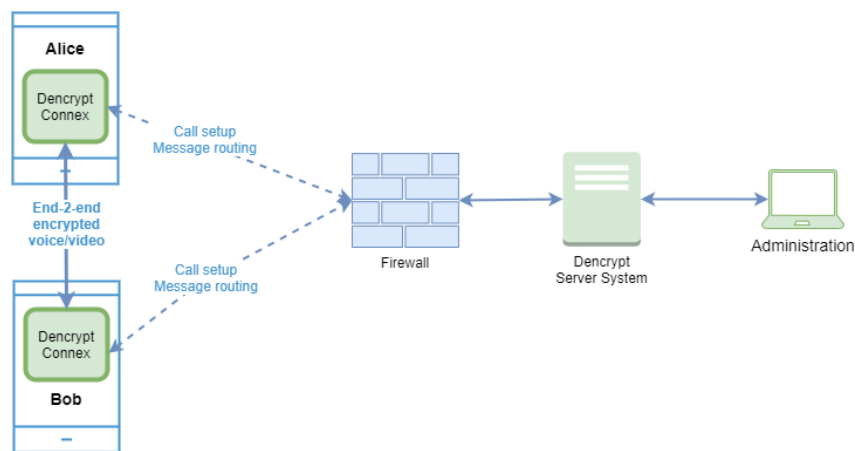


Figure 48: Dencrypt Communication Solution .

A.1 End-2-end encrypted VoIP calls

For secure voice and video calls, an end-to-end encrypted connection between the devices is established using the mobile internet or wifi-networks. Only the data transmission between the devices is protected. The audio/video connection between the user and the device through the microphone, speaker, headset, or screen is not protected as illustrated in Figure 49

Once a connection is established, the exchange of encryption keys happens automatically and directly between the two devices. The key exchange is initiated when a call is answered and a data connection is established. At call termination, encryption keys are permanently removed from the device and cannot be recovered.

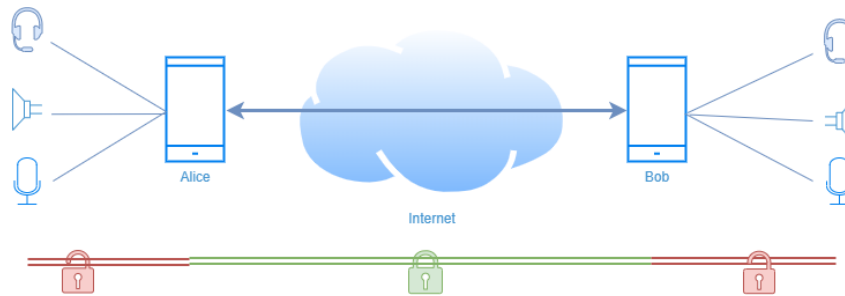


Figure 49: Area of protection for voice/video calls.

A.2 End-2-end encrypted instant messaging

Also, instant messaging is encrypted end-2-end between devices and transmitted, via the Dencrypt Server System, over the mobile internet or wifi-networks. Both the message exchange and the storage on the device (chat history) are protected, whereas the connections to external keyboards or screens are not protected, as shown in Figure 50.

The key exchange happens directly between the communicating devices but is facilitated by the Dencrypt Server System, which also queues the encrypted messages for delivery.

The message history is stored encrypted on the device and requires two keys for decryption: 1) A local key protected by the trusted platform module on the device and 2) a remote key stored on the server system. Hence, the chat history is only accessible when a data connection to the server has been established. The remote key is destroyed when the app is closed.

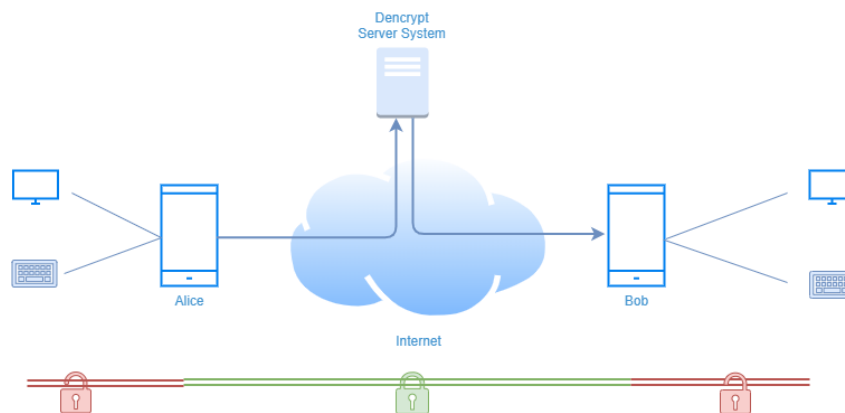


Figure 50: Area of protection for instant messaging

A.3 Authenticated connections

All communication between the Dencrypt Connex and the Dencrypt Server System takes place over mutually authenticated connections. Hence, the server system will only accept connections from authenticated users, and the app will only connect to authorized server systems. The authentication is automatic and does not require user actions besides the initial provisioning.

A.4 Encryption keys

All encryption keys for voice/video calls and for instant messaging are generated automatically when a new conversation is initiated and does not require user actions. Encryption keys are overwritten in memory when a call is terminated or when the app is closed or put in the background.

A.5 Secure phonebook

To ensure that only authorized persons can communicate, the Dencrypt Communication Solution applies a centrally managed and individual phonebook. The phonebook defines with whom a user can communicate. The phonebooks are generated by the system administrator, and updates are pushed to the apps when they connect to the server system. Hence, the phonebook is always up-to-date without any user actions required. The phonebook is stored encrypted on the device using the same key management as for the chat history [End-2-end encrypted instant messaging A.2].

The phonebook concept supports two-way and one-way conversations. Hence, it is possible to receive calls from persons not listed in the phonebook and without being able to call back. Messages received from not listed contacts can be answered.

A.6 Push notifications

Push notification services from are used for alerting on incoming secure calls and messages. The push messages are sent either with empty content or with encrypted content.