

# Product Document - Android Tablet

Last Modified on 06/27/2024 10:09 am EDT

Read on for a brief overview of the MultiLine experience for Tablet.

## Introduction

The MultiLine application is a cloud-based communication solution that provides a secure and dedicated business number. This application can run on mobile phones, tablets, and wearables. The experience for tablets is similar to the mobile phone with the same screens and elements that are resized to fit on the larger screen.

## Features and Limitations

### Platform Compatibility:

- Android Tablets running OS 10 or newer

### Responsive Design:

- Responsive user interface that adjusts seamlessly to 7" or larger screens.
- Portrait mode only; landscape mode and multi-panel support is in development
- No support for external keyboards; support for external keyboards is in development

### User Authentication and Authorization:

- Currently, MultiLine number can only deploy on tablet or mobile and not both.
- If an existing mobile user wants to switch to use tablet, the following applies:
  - The user will need to receive a new invitation, where the admin has disabled Minutes mode and turned on Email OTP.
  - The user will lose any call logs or message history beyond the [call and messages back-up sync period](https://help.moviuscorp.com/help/call-and-messages-back-up-sync-period) (<https://help.moviuscorp.com/help/call-and-messages-back-up-sync-period>) [↗](#).
  - Any locally stored contacts or settings will be lost.
- If an existing tablet user wants to switch to use mobile, the following applies:
  - The user will need to receive a new invitation, where the admin has enabled Minutes mode and, if desired, SMS OTP.
  - The user will lose any call logs or message history beyond the [call and messages back-up sync period](https://help.moviuscorp.com/help/call-and-messages-back-up-sync-period) (<https://help.moviuscorp.com/help/call-and-messages-back-up-sync-period>) [↗](#).
  - Any locally stored contacts or settings will be lost.

### Messaging Features:

- Real-time chat functionality with text, social message, and image sharing.
- Group chats
- Push notifications for new messages across the devices.

**Calling Features:**

- Supports calls over data or Wi-Fi

**Offline Support for Tablets:**

- Offline message caching and synchronization when the user comes online.
- Allows users to access recent messages and history without an internet connection.

**Multimedia Handling:**

- Supports sending and receiving images including jpegs and pngs

**Security and privacy:**

- End-to-end encryption for messages and calls to ensure user privacy.
- Compliance with data protection regulations and standards.

**User Profile and Settings:**

- Allow users to set profile pictures, update status, and manage account settings.
- Provide options for customization, such as themes and notification preferences.

**Search and Filter:**

- Implement a robust search functionality for finding contacts, messages, and call logs quickly.
- Filters for sorting conversations and contacts.

**Feedback and Reporting:**

- Includes a feedback mechanism for users to report issues or suggest improvements.

## Enabling Users

Enabling tablet users is similar to enabling MultiLine user with mobile applications. Admins send out invitations with the information necessary to activate MultiLine, and users go through a quick process that associates their MultiLine number with the device. The primary distinction is that some tablet users will not have SIM connectivity, so during setup, the admin will need to set up the user for Data Only Onboarding.

Read on to learn how to enable Data Only Onboarding for a set of users.

## Overview

An organization may have a group of users that do not have access to a cellular network. Commonly, this applies to iPad and Android tablet users. Data Only Onboarding is a method of user activation that allows these users to activate and use MultiLine entirely using a WiFi or Data network. Users will only have the ability to call over data and not the cellular network.

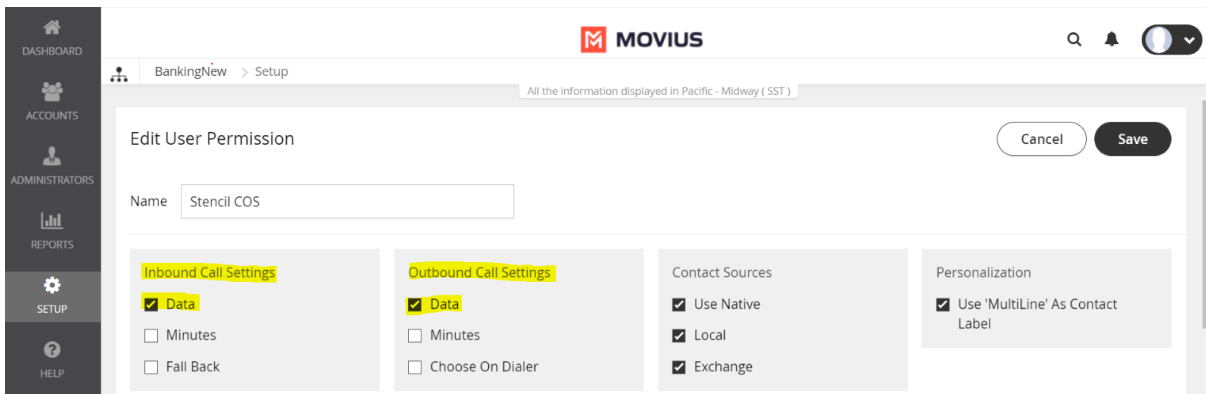
## Before you start

- An admin must have "Setup" Privilege in their Role in the organization to do these instructions. See [What Admin Privileges are in Management Portal?](https://help.moviuscorp.com/help/what-admin-roles-mmp) (<https://help.moviuscorp.com/help/what-admin-roles-mmp>)

## Enable Data Only onboarding

To enable Data Only Onboarding, you'll need to set user permissions. For more details see [Create user permissions](https://help.moviuscorp.com/help/set-user-permissions) (<https://help.moviuscorp.com/help/set-user-permissions>).

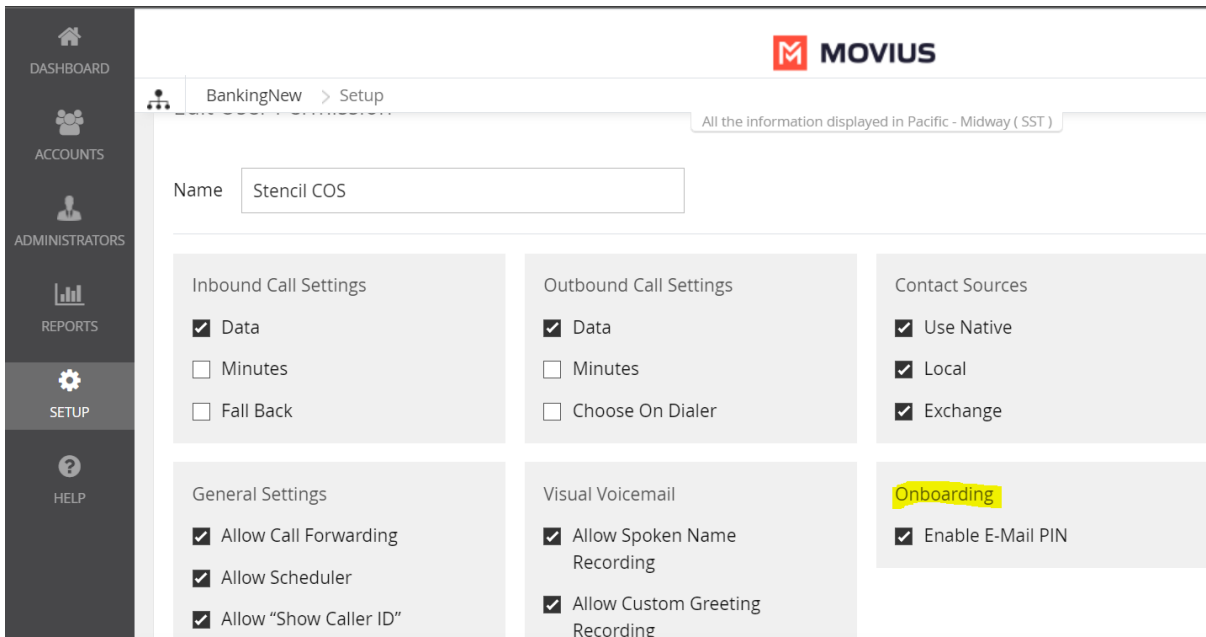
1. Go to **Setup** then **User Permissions**.
2. Edit or create a new user permission.
3. Select **only Data** for **Inbound Call Settings** and **Outbound Call Settings**. Deselect **Minutes** and **Fallback**.



The screenshot shows the 'Edit User Permission' page for 'Stencil COS'. The interface includes a sidebar with navigation options: DASHBOARD, ACCOUNTS, ADMINISTRATORS, REPORTS, SETUP (highlighted), and HELP. The main content area has a 'Name' field containing 'Stencil COS' and 'Cancel' and 'Save' buttons. Below are several settings panels:

- Inbound Call Settings:**  Data,  Minutes,  Fall Back
- Outbound Call Settings:**  Data,  Minutes,  Choose On Dialer
- Contact Sources:**  Use Native,  Local,  Exchange
- Personalization:**  Use 'MultiLine' As Contact Label

4. For MultiLine users, make sure **Enable E-Mail PIN** is selected in the **Onboarding** section. For MultiLine for Intune users, this can be left unselected.



This screenshot shows the 'Edit User Permission' page for 'Stencil COS' with the 'Onboarding' section highlighted. The sidebar is the same as in the previous screenshot. The main content area shows the following settings panels:

- Inbound Call Settings:**  Data,  Minutes,  Fall Back
- Outbound Call Settings:**  Data,  Minutes,  Choose On Dialer
- Contact Sources:**  Use Native,  Local,  Exchange
- General Settings:**  Allow Call Forwarding,  Allow Scheduler,  Allow "Show Caller ID"
- Visual Voicemail:**  Allow Spoken Name Recording,  Allow Custom Greeting Recording
- Onboarding:**  Enable E-Mail PIN

## User Experience

### Activation

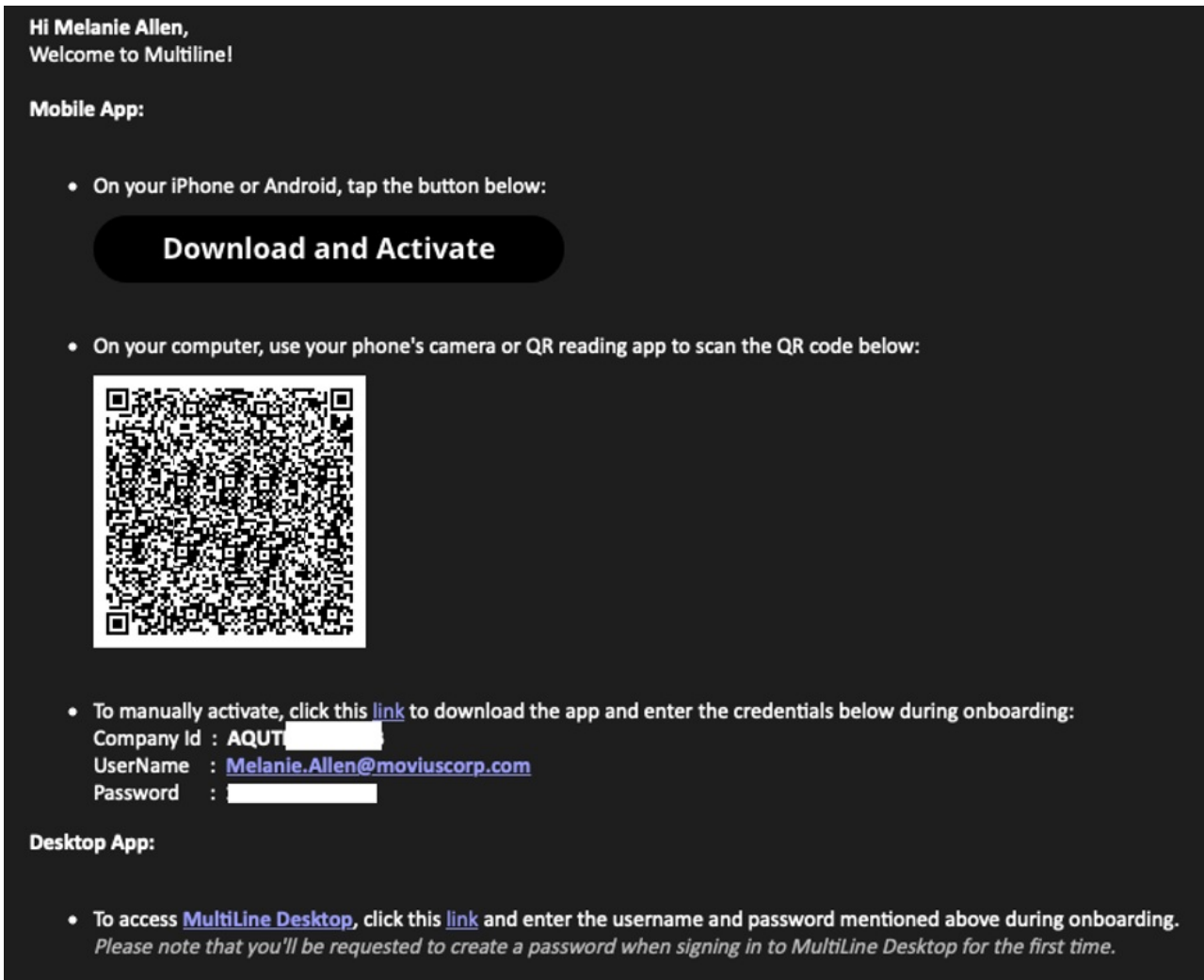
If you're installing MultiLine on an Android phone without cellular connectivity, these instructions are for you.

Everything you need to get started will be sent to you in a MultiLine invitation. You can use it to start the activation process.

#### Step 1: Get your invitation

- Expect an invitation to be sent to your work email. *Please don't reply to this email, as it is auto-generated.*
- Your invitation will contain a **Download and Activate** button, a **QR code**, and credentials for activating MultiLine manually.

Sample Email below:




**Hi Melanie Allen,**  
Welcome to Multiline!

**Mobile App:**

- On your iPhone or Android, tap the button below:

**Download and Activate**

- On your computer, use your phone's camera or QR reading app to scan the QR code below:



- To manually activate, click this [link](#) to download the app and enter the credentials below during onboarding:  
Company Id : AQUT [redacted]  
UserName : [Melanie.Allen@moviuscorp.com](mailto:Melanie.Allen@moviuscorp.com)  
Password : [redacted]

**Desktop App:**

- To access **MultiLine Desktop**, click this [link](#) and enter the username and password mentioned above during onboarding. *Please note that you'll be requested to create a password when signing in to MultiLine Desktop for the first time.*

**If you ever need to delete and reinstall the mobile app, you'll need this Password from the**

**invitation to activate it. If you lose your invitation, request a new one from your IT administrator.**

You receive MultiLine invitations from your IT organization, not Movius. Movius cannot send you invitations.

Some users may receive one of these alternative invitations:

- SMS invitation
- Legacy invitation (email will only contain credentials and not a QR code)

You have multiple options for activating MultiLine on your mobile device:

- **If you are opening your email on your phone**, tap the **Download and Activate** button.
  - It will check if the MultiLine app is installed on your phone and begin installation if not. The activation process will begin immediately.

• On your iPhone or Android, tap the button below:

**Download and Activate**

Example Download and Activate button in invitation

- **If you are opening your email on your desktop or tablet**, take out your phone camera and tap the **QR code**. **Note: Not available for MultiLine for Intune.**
  - It will check if the MultiLine app is installed on your phone and begin installation if not. The activation process will begin immediately.
  - If you've already downloaded MultiLine, you can also scan the QR code using MultiLine by opening the app and granting the Camera permission.

• On your computer, use your phone's camera or QR reading app to scan the QR code below:

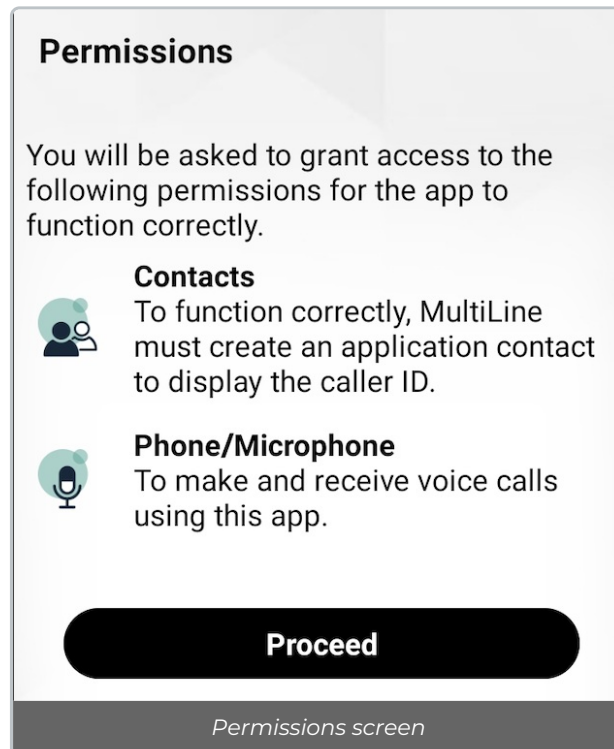


- If necessary, you can also activate manually by entering the details from your invitation. Click the **Activate Manually** link from the invitation or the first screen.

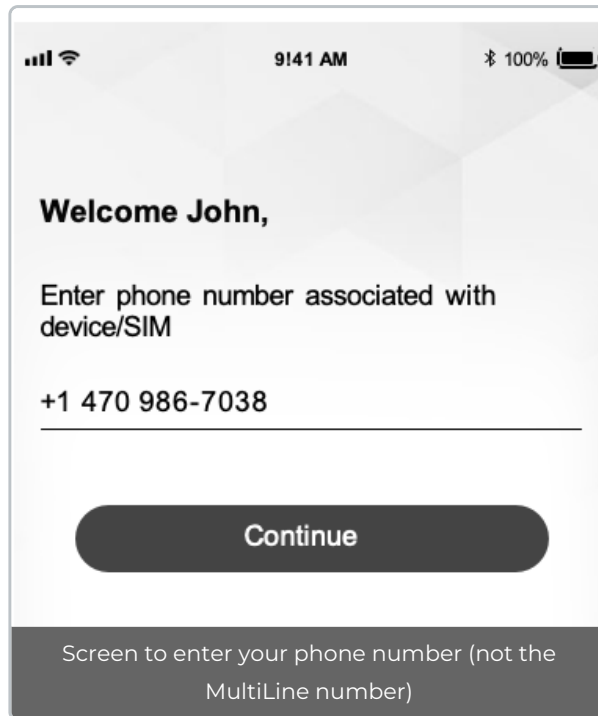
- To manually activate, click this [link](#) to download the app and enter the credentials below during onboarding:  
Company Id : **AQUT** [redacted]  
UserName : [Melanie.Allen@moviuscorp.com](mailto:Melanie.Allen@moviuscorp.com)  
Password : [redacted]

## Step 2: Complete activation

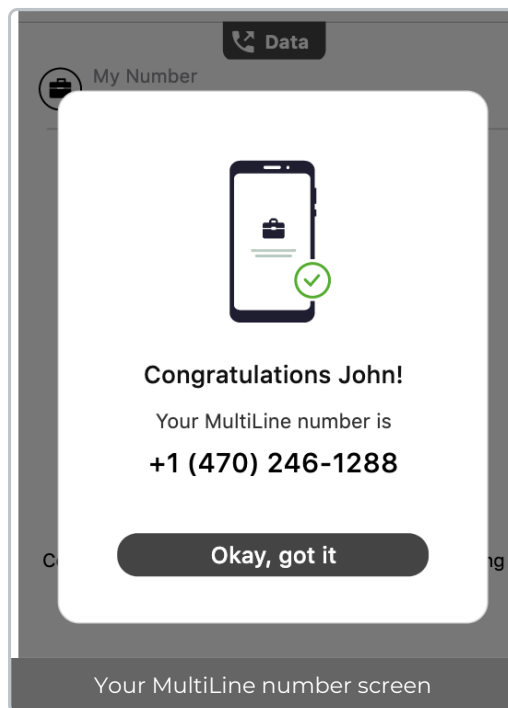
1. Read about the permissions required for the app, then tap **Proceed**. Note: *MultiLine does not upload, store, transmit, or sell your Contacts information.*



2. Confirm in the next prompts (sent from your phone) that you will allow the permissions.
3. Some users will be prompted to have a one-time PIN will be sent to your mobile device. If so, enter the number of your personal SIM (your non-MultiLine number).



4. Your MultiLine number will display. Tap **Okay, got it** to continue.



### **That's it!**

You've completed activation and are ready to use MultiLine.

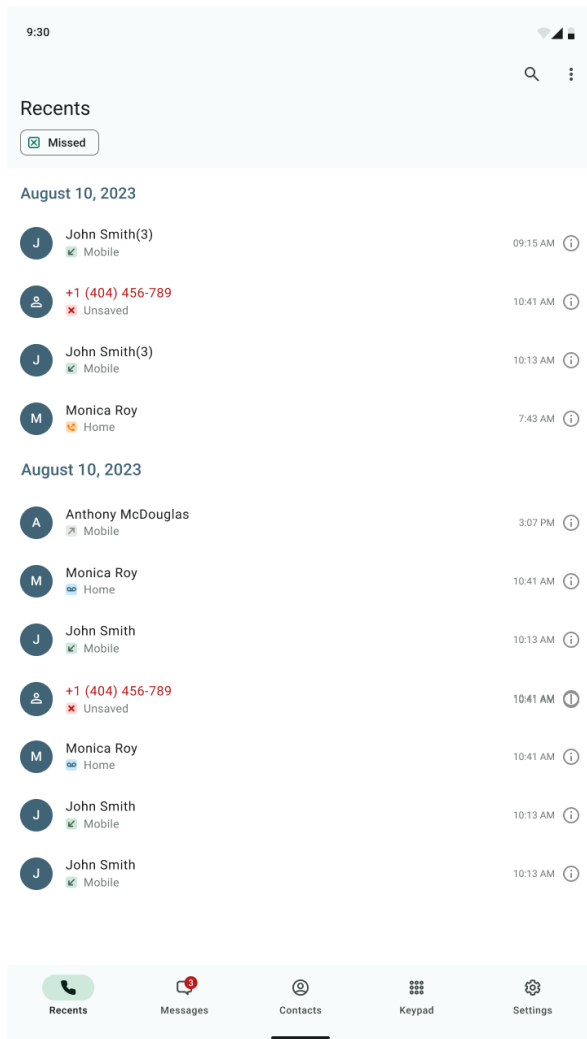
MultiLine apps work on iOS and Android smartphones and their interface differs accordingly. To learn how to call and message with MultiLine, please select your smartphone type:

[iOS](https://help.moviuscorp.com/help/multiline-app-tour-ios) (<https://help.moviuscorp.com/help/multiline-app-tour-ios>)

[Android](https://help.moviuscorp.com/help/app-tour-android) (<https://help.moviuscorp.com/help/app-tour-android>)

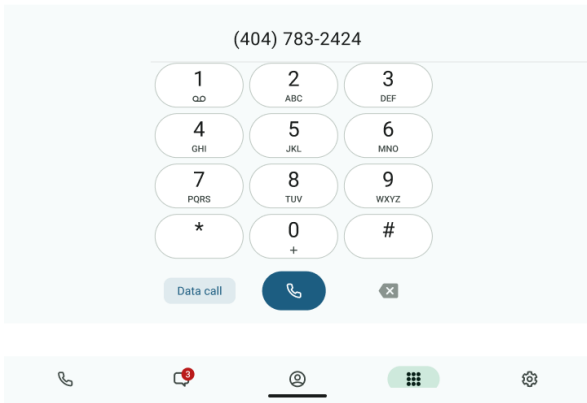
## Calling

Users can see their call history on the Recents screen. Selecting the info icons will show more information about the call and possible user actions such as calling, messaging, and more.



Users can dial a number from the Keypad screen. As they enter the number, matching contacts will appear. For iPads without SIMs, calling will require access to Wi-Fi or data plan.





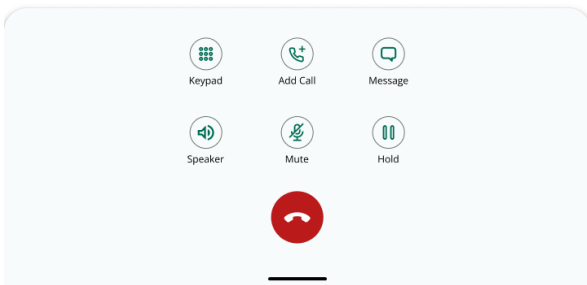
While in call, users can access the keypad, set up a 3-way call, message, turn on speaker phone, mute, hold the call, and hang-up.

MultiLine



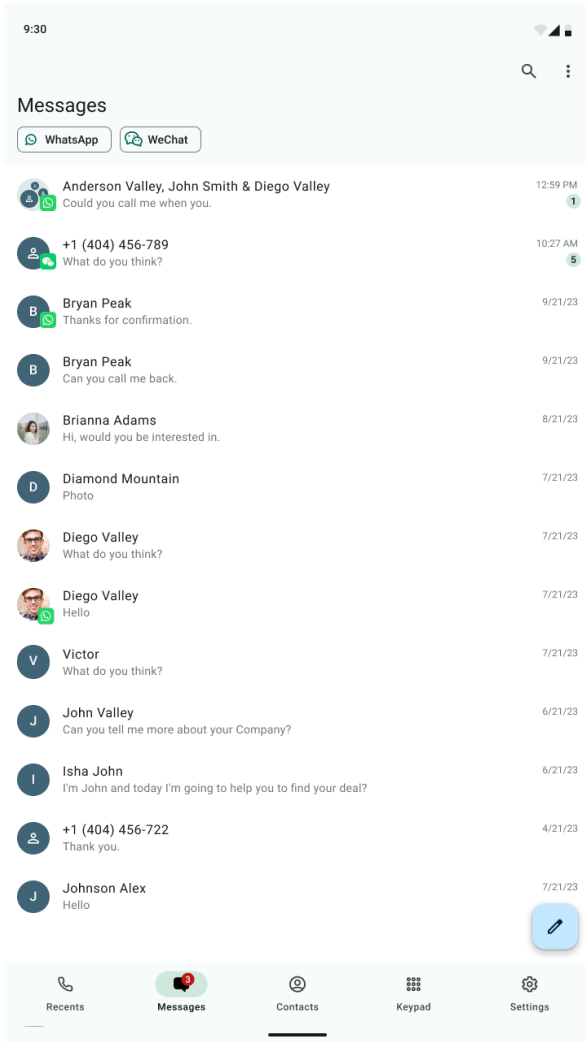
Alicia Johns

00:03

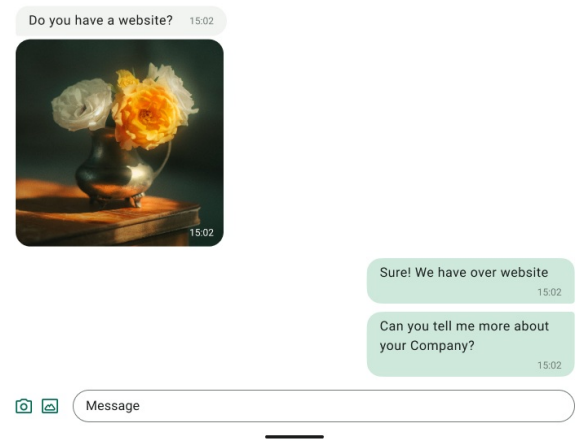


## Messaging

Users can send new messages, view and search their messaging threads, and perform bulk actions on the Messages screen. The unified inbox shows all SMS and social messages.

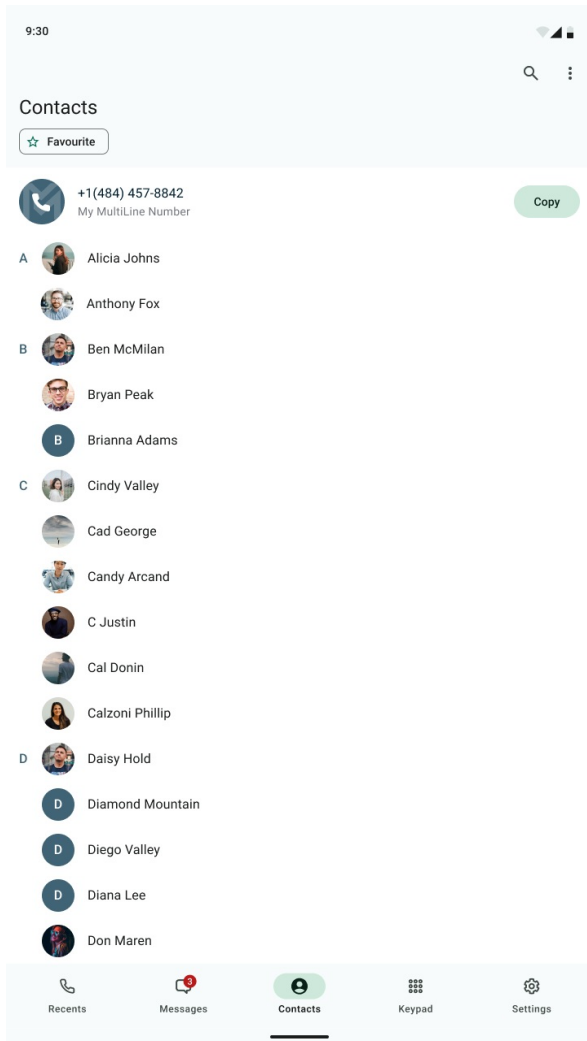


Selecting a thread will show the conversation and allow reading and replying.



## Contacts

Users can manage their Contact list on the Contacts screen. They can create a Contact list from scratch or they can sync with Exchange Contacts or the Contacts on their phone.



## Settings

Users have access to many of the same Settings as mobile users. They can set up Contact Sync, manage availability, set up their voicemail, and more. For tablets without SIM, Minutes calling modes will be disabled.

9:30



## Settings



+1(484) 457-8842  
My MultiLine Number

Copy

### Personalization



Call Settings



Contact Settings



My Schedule



Block Numbers



Voicemail Greeting



Sounds and Vibration



Picture Message



My Usage



E911 Personal Information



Battery Optimisation

### More



Help



About MultiLine

Recents

Messages

Contacts

Keypad

Settings