

Let's get started.

Kaymera Encrypted Device
User Start Guide



Meet your new **Secure Phone**

1

Start

Make sure to have a valid data and SMS plan & Insert a SIM card to your phone.


2

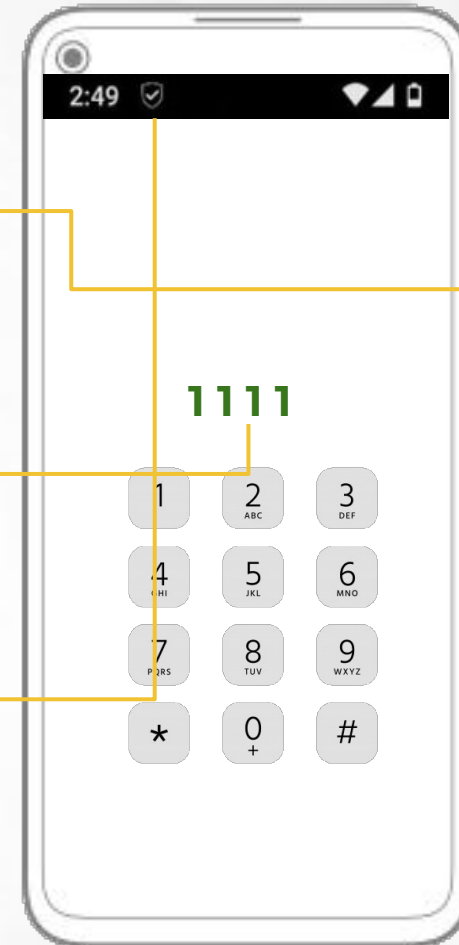
Press and hold the **Power Button** for a few seconds to turn on your phone.

3

Use the initial PIN code: **1111** to unlock the phone.

The phone will now start the registration progress of your security services. Follow the instructions to register your SIM phone number in Kaymera system.

This may take several minutes to complete till the security services status icon on the top left corner of the screen will show a “V” sign: 



Power Button



Phone lock security

The phone uses data encryption and a screen PIN lock. You have entered a temporary PIN (1111) in the previous step, now it's time to change the PIN code.

To do this go to:

Phone Settings >>> Security >>> Screen Lock.

Follow on screen instructions to enter your new custom code.

!!! Use at least 5 digit long PIN code or password.

Security services status

Secure
Messaging
App

Dialer

Security
Dashboard

Web
Browser



5

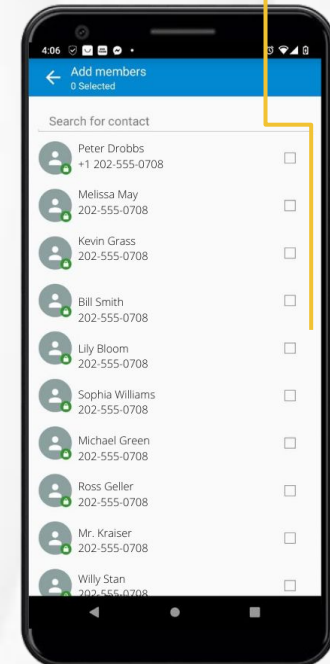
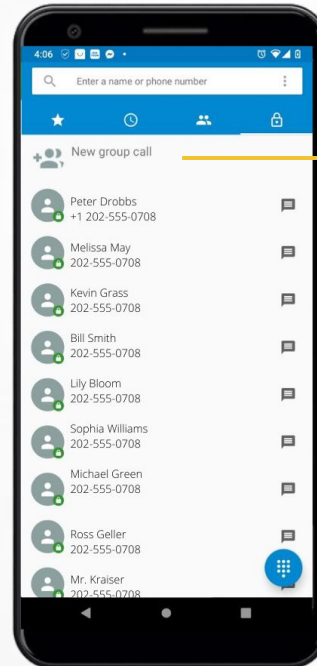
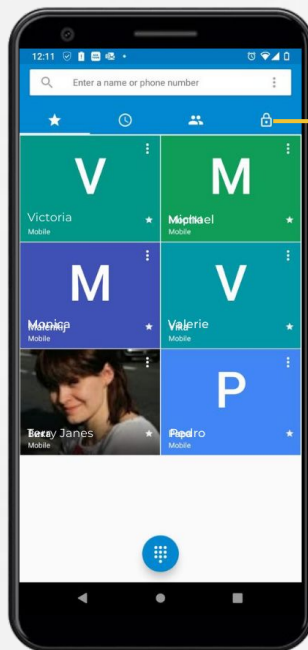
Using the dialer

The Dialer always identifies the security level for each call: secure **(green)**, semi-secure **(orange)** or unsecure **(red)**. When dialing to a secure phone number, make sure a secure call is established. If semi-secure calls are enabled, the phone will secure outgoing calls, half-way, to non-secure numbers.

6

Secure group call

Open the Secure Call App (Dialer) >>> Go to “Lock” tab >>> Click “New group call” >>> Select up to 12 people



You can start an encrypted group call now.



7

Making a call

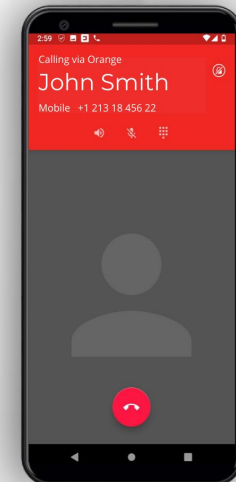
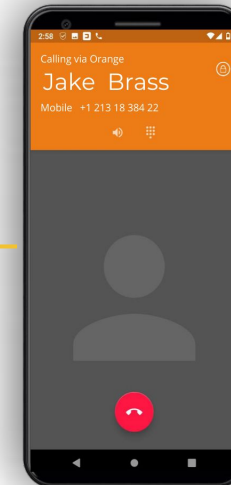
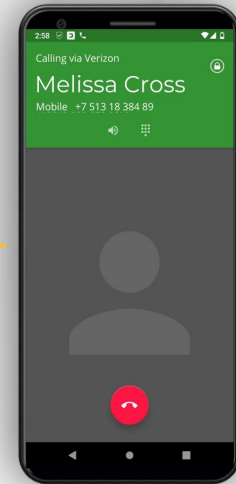
Open the Secure Call App and tap the keypad icon to dial a number or select a contact.

The Dialer supports different security levels:

Secure Call (green) - call between two secure phones.

Semi-secure Call (orange) - call between a secure and a non-secure phone. Available only if semi-secure calls are enabled in the security dashboard settings.

Unsecure Call (red) - call to non-secure phone or when a secure call cannot be performed.



8

Messaging app

Open the **Secure Messaging App** to send a message to a secure or non-secure phone. Type a name or phone number in the To field. Type your message, then tap the send icon.

Messages to other secure phones are always encrypted, the lock icon indicates whether the other phone can receive secure messages.

9

Secure group messaging

Tap on the Composer icon to create a new secure group. Select 'new group', set a name for your group and add group members.

Only secure contacts are available for secure groups.

10

Send a time limited message

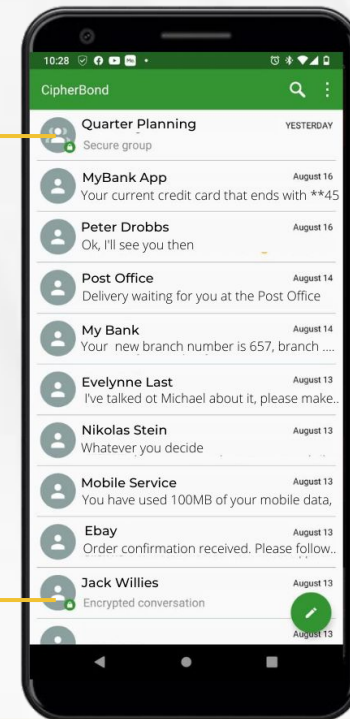
Tap on the stopwatch icon to send a Time Limited Message. Time limited encrypted messages offers another security layer by enabling messages to be deleted automatically after a short period once the recipient opens the message.

Use the messages app setting to change the time till the message will be deleted.

Secure group message

Encrypted conversation

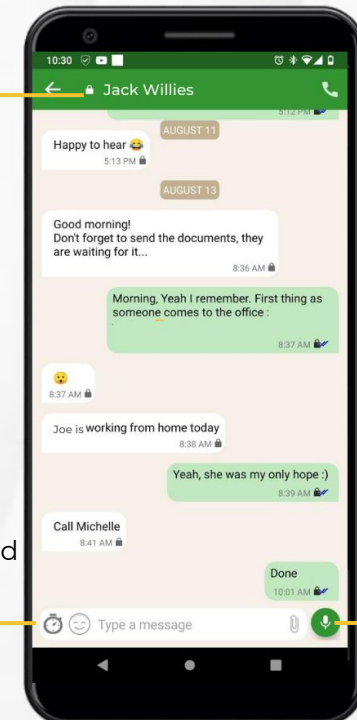
Compose new message



Conversation is encrypted

Time limited message

Encrypted audio message

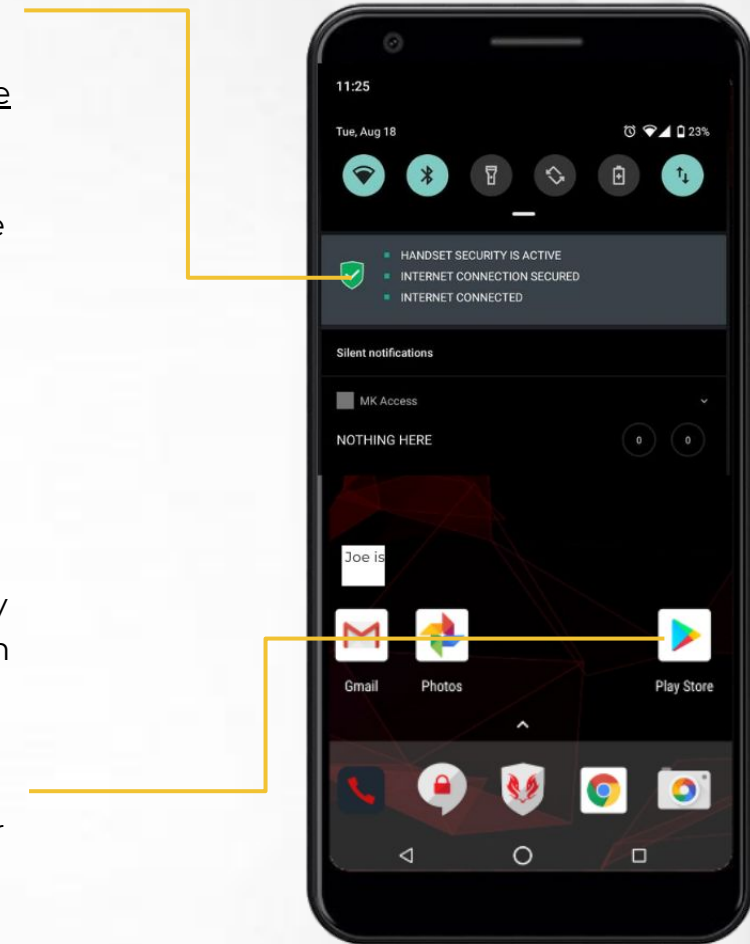


Secure services status

The Security Status icon indicates your security service status: secure calls, secure internet (VPN) and handset protection.

To see The details about any service:
pull down the notification bar >>> slide your finger from the top of the screen downwards.

To Enable / Disable call settings; secure, semi- secure, private mode:
pull down the notification bar twice >>> press the security icon.



Applications security

Your phone gives you the freedom to install any application from the Google Play store - and still maintain your privacy and prevent data leakage.

To install apps, open the Play Store app.
If you haven't already, add a Google account to your device and follow the instructions:
Settings >>> accounts >>> add account >>> Google.

New apps are installed and scanned to apply the right policy to each app. If a policy harms the app functionality send a message about the problem through the Dashboard app.



Panic Mode

Configure the Panic Mode in order to use its two main features:

>>> Security Dashboard >>> Settings >>> Panic Mode >>> enter the desired code (different from your original PIN you have set previously) >>> define the Panic email.

Now that you are all set, enjoy **Physical Security Guard & **Chameleon Mode**:**



Chameleon Mode - your alternative identity within the same device

>>> Your communication history & sensitive apps will become invisible.

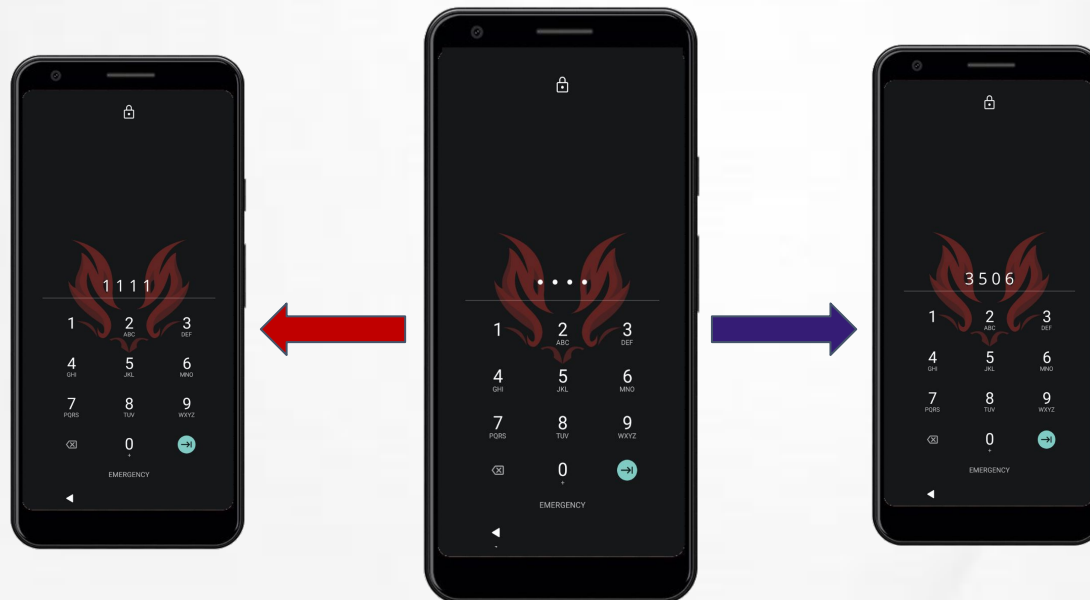
Physical Security Guard:

If you are required to unlock or hand over your phone to a third party for inspection:

>>> The device will send your real time location to the headquarters.

>>> Both front and back cameras will take pictures and short videos of your surroundings.

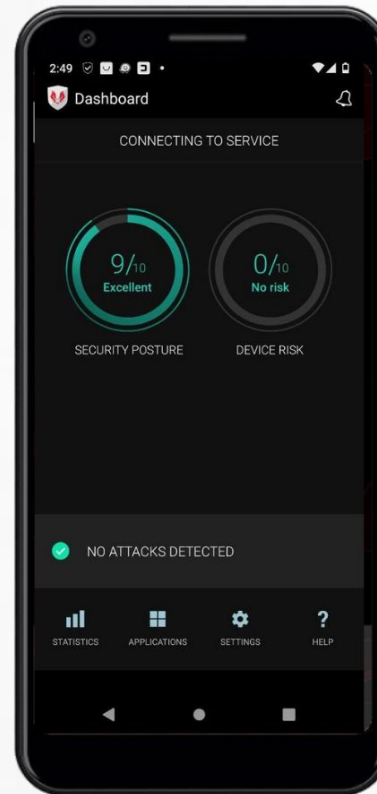
>>> This info will be sent to an email address predefined by you.



Increase phone security

Open the Dashboard app to view your phone **Security Posture** and **Risk Level**. You can increase your phone's security by using secure communications and secure connectivity (secure calls, messaging and network).

Touch the Security Status and Risk Level graphs to view the security contributors and tips on how to increase your phone security.



15

Get the IMEI number: **Dial *#06#**

16

Learn more

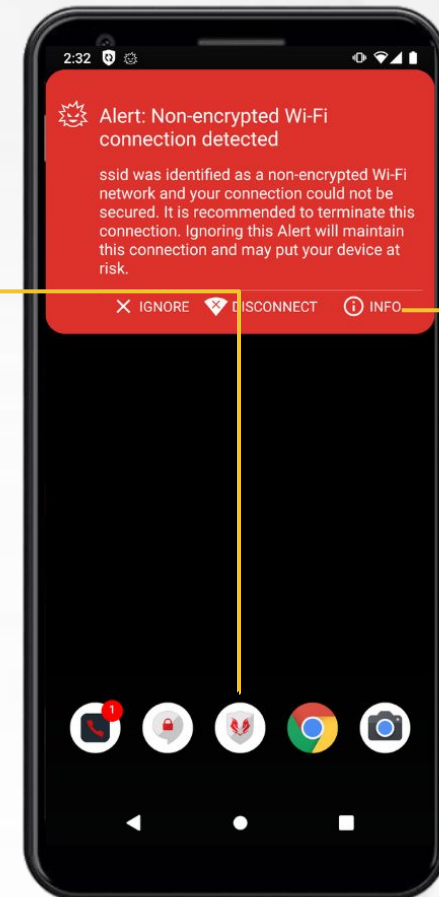
Open the Help icon in the Dashboard application to learn more about your phone's security services.

17

Mobile threat alerts

Your phone detects and prevents mobile threats. If a threat is detected the device will display an alert with a short notification.

In some cases, the device will ask you to resolve the threat, like disconnect from the Wi-Fi network or delete a malicious application.



Tap on 'info' for more information.





Please note

>>> To receive high quality security and support service you need to make sure your current internet connection is fast enough to make calls.

>>> Check your internet on both LTE and Wifi before contacting support.

>>> Secure messages will work with 2G as well



Get support

For help and support please contact:

Email: support@kaymera.com

