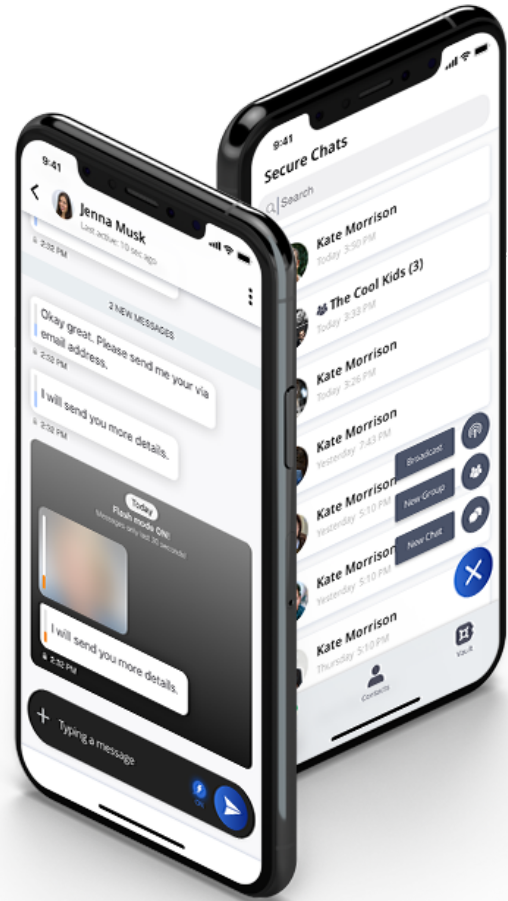


# SKYECC

## Overview

Best-in-Class  
Security

Sky ECC is the world's leading secure messaging platform with tens of thousands of users world-wide and used by highly regulated and sensitive industries. SKY ECC includes everything you would expect from a private messaging app—secure messaging, secure voice recording, a password-protected vault for files—plus security features unavailable in any other app on the market.



## Benefits of Sky ECC



### End-to-end Encrypted Messaging

End-to-end encryption protects the entire message so only the sender and receiver can read it.



### Tamper Resistant Hardware

We only use devices with built-in security protecting users from data breaches, hacking and tampering attacks.



### Private Global Network

World-wide mobile data without additional roaming charges so your team can collaborate anywhere.



### Secure Mobile Device Management

Extra Protection for your confidential data and information if devices are lost or stolen.

## Our Customers

### Privacy and security conscious individuals

Celebrities, executives who travel abroad, and others who need to protect their private conversations can use Sky ECC to prevent tabloid scandals and prevent state-sponsored surveillance while abroad. Using email, text, or other messaging applications, you can never be sure if someone has intercepted the conversation. Sky ECC gives surety that conversations are private, remain private, and can be deleted entirely if needed.

**Zero vulnerabilities found in a penetration test completed by BlackBerry Cybersecurity.**

### Regulated industries

In healthcare, law, finance, and government, standard communications tools are not secure enough to meet regulatory or operational security requirements. Sending sensitive patient information via email or financial discussions by text, might be convenient, but isn't secure. Sky ECC gives everyone a secure messaging app that is as easy to use as email or texting, but has absolute security built in.

### Highly sensitive events

An example of a highly sensitive event would be a corporate acquisition. Currently most companies use text messaging, emails, group chat, and other off-the-shelf insecure solutions. We have all seen how easily texts and emails can leak out, and the consequences from those leaks. With Sky ECC team are given secure devices as dedicated, closed communications tools. Everyone can communicate freely within the team, while ensuring messages and notes remain private.

