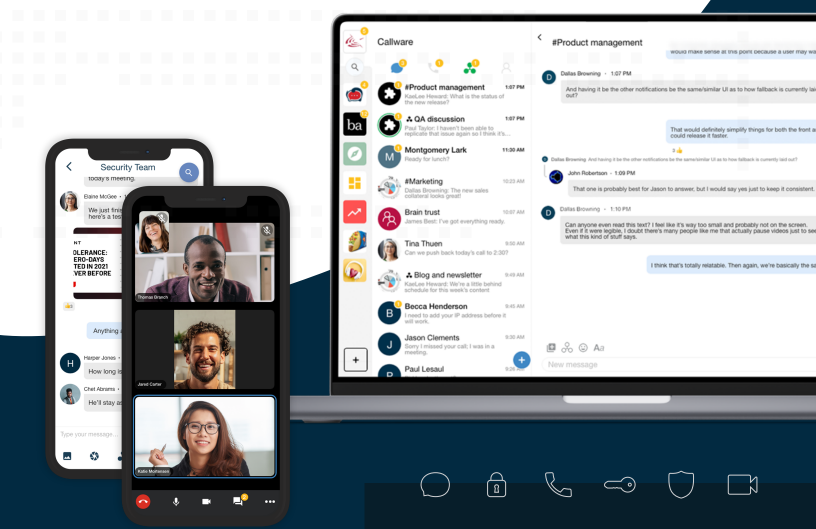


lochbox

Lochbox is a secure communications app available for iOS, Android, and web that features messaging, calling, and meetings. When paired with an independently maintained key server, all encryption is controlled by the account owner so only those they authorize have access.



WHAT IS SAFE TECH?

Privacy and security in communications is not about having something to hide but having something - or someone - to protect. Whether you work in public safety, social work, or simply communicate with loved ones, there may be times when your communications are matters of utmost consequence. Matters with such gravity deserve the greatest possible precautions to ensure that privileged information stays privileged. We call those precautions Safe Tech and they're fundamental to everything we do.

Concerned by the state of communication privacy, we created Lochbox, a maximum-security solution for calls, texts, and meetings. Lochbox gives users exclusive control of their data to ensure that only those authorized by them can ever participate in or access their conversations.

Safe Tech provides individuals with the confidence and assurance they need to know that what they say can't be used to hurt them.

WHY DOES SAFE TECH MATTER?

End-to-end encryption has become a fashionable term common among today's most popular apps. While the term can be synonymous with privacy and security, it can also come with a dirty little secret: the service responsible for the encryption can access your content. Additionally, apps that pledge privacy and security have repeatedly been caught collecting and selling user data.

When a service provider controls your data, your communications are left exposed by their security vulnerabilities. If wanted, a motivated person or group could exploit these vulnerabilities for their gain.



LOCHBOX IS SAFE TECH

Using Zero Trust Architecture as our foundation, we employ a combination of technical and practical safeguards to guarantee that your data can't be accessed by anyone outside of the intended recipients and their verified devices. Using an independently managed encryption server, no one but those you authorize can access your content - not us, not law enforcement, not anybody.

Every feature and function of Lochbox was developed with the consideration that content transmitted via the app is something of worth or in need of protection; we want you to have the peace of mind you need in the times when you need it most.

APP FEATURES AND HIGHLIGHTS

- Exclusive control of your encryption
- On-prem safeguards
- 1:1 and group messaging
- Voice and video calls
- Unlimited meeting rooms

- Administrative controls
- User permissions
- Invite-only access
- Available on iOS, Android, and web

SAFE TECH USE CASES

MUNICIPALITIES

The variety of projects overseen by municipalities, local governments, and similarly structured organizations demand an uncommon flexibility and agility with the team members, partners, and contractors they work with. Interactions with one individual or group may only be required for a brief period of time but that party will need open communications with access to all relevant information for the duration in order to be effective in their efforts. With Lochbox, as soon as said relationships have ended, project administrators can selectively terminate access to those no longer authorized to access such content while still maintaining total control over the data.

DOMESTIC VIOLENCE SUPPORT

Family protective services often coordinate highly vulnerable circumstances where confidentiality is essential to their efforts and purpose. Lochbox privacy features ensure that only those directly associated with a case have access to sensitive communications pertaining to the person(s) at risk. Designed with segmentation and delineation in mind, the Lochbox app aids in clear and organized conversations without the risk of intermixing of contacts and cases.

HUMAN TRAFFICKING RELIEF EFFORTS

Disrupting human trafficking enterprises is a complex process that requires extreme caution and strategy due to their secretive nature. Its perpetrators are often skilled and organized in their predatory efforts which means infiltrating such groups and gathering evidence against them is a delicate operation. With its maximum-security framework and privacy-first features, Lochbox makes for an ideal platform for coordinating rescue efforts while simultaneously serving as a way to archive all related data for future prosecution.

PUBLIC SAFETY SERVICES

Tight-knit communities like those found in Native American reservations warrant the need for increased discretion when it comes to how details for unlawful acts are communicated among authorities. Information shared over police scanners is susceptible to interception by uninvited listeners who may be able to easily use that knowledge for their benefit or to the detriment of the original victims (be that intentionally or otherwise). Lochbox's closed network solution makes it impossible for others to listen in and ensures only the appropriate individuals and teams are privy to substantive communications.

CORPORATE CYBER ATTACKS

The variety of projects overseen by municipalities, local governments, and similarly structured organizations demand an uncommon flexibility and agility with the team members, partners, and contractors they work with. Interactions with one individual or group may only be required for a brief period of time but that party will need open communications with access to all relevant information for the duration in order to be effective in their efforts. With Lochbox, as soon as said relationships have ended, project administrators can selectively terminate access to those no longer authorized to access such content while still maintaining total control over the data.

Contact Us

- lochbox.app
- (801) 988-6800 (800) 225-5927
- 8871 S Sandy Parkway, Suite 200 Sandy, UT 84070

