CONVENIENT COMMUNICATIONS. NO COMPROMISE ON SECURITY

Keep your communication convenient and secure with an app that remains entirely under your control.





Developed and Hosted in Canada

END-TO-END ENCRYPTION

Keep your conversations and data private and secure within your organization with Leaf's end-to-end encryption.



INTEGRATIONS

Channel data, files, and users from the tools you already use by conveniently integrating Leaf into your favourite applications.



ADVANCED COMMUNICATION

Create organized topic-based channels to chat and share files, add widgets, and make audio and video calls with Leaf.

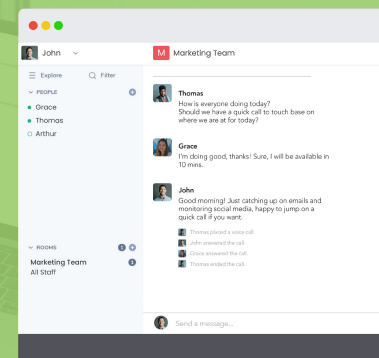


MODEST TREE LEAF CHAT

Modest Tree Leaf enables users to activate chat, video calls, or VoIP calls easily from one universal platform, completely secured by end-to-end encryption. Chat with team members, start secure video calls and conference calls, and share documents within the same universal application without having to worry about external parties accessing your secure data.

Try it today at Leaf.Modest3D.com

#LeafUsAMessage



CONVENIENT COMMUNICATION

Instant, real-time communication in the most convenient format.

INSTANT CHAT: Instantly message communities, rooms, or individuals in conversation channels you customize and control

REAL-TIME CALLING: Use VoIP (Voice over Internet Protocol) to place phone calls with individuals or channels

TELECONFERENCING: Access a suite of tools to instantly video conference or to schedule a teleconference with individuals and entire channels

SECURE FILE TRANSFER: Transfer files to individuals or groups where they are most relevant without compromising data security

SCREEN SHARING: Share your screen to enable comprehensive communication and collaboration with individuals or groups

ANNOUNCEMENTS: Create announcements channels for select users to communicate important information to the entire community in real-time



FULLY MANAGED PLATFORM

Manage your conversations and assign user roles to keep all your communications organized.



CHANNELS: Organize your conversations into customizable, topic-based channels, and control who has access

ROOM STATE MANAGEMENT: Name your room, manage aliasing, topics, bans, and user restrictions

ROLE MANAGEMENT: Organize your team with customized access and role permissions

USER MANAGEMENT: Manage user accounts, invite users to join channels, leave channels and conversations, and kick out or ban users to maintain secure communications

USER PROFILE MANAGEMENT: Users can set avatars, display names, notification settings, light or dark mode, and more

END-TO-END ENCRYPTION: Choose which rooms and conversations you want to secure with end-to-end encryption

VERIFICATION: Ensure your conversations remain secure with device verification

INTEGRATED PLATFORM: Designed to interoperate with other systems using their APIs, which means you can integrate Leaf with the tools and platforms you currently use

ADVANCED SECURITY

Keep your conversations and data secured and under your organization's control with Leaf's advanced security features.

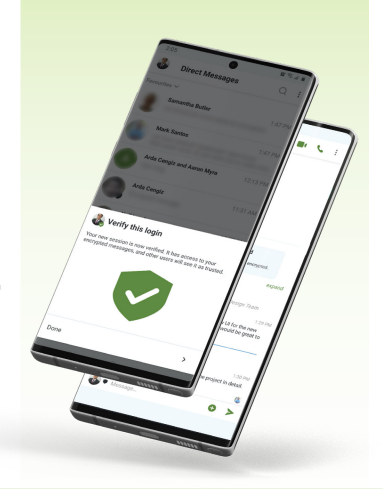
Secure Server Infrastructure:

Leaf enables secure, decentralized, real-time communication over IP

SELF-HOSTED SERVERS: Organizations can host their own servers, providing complete control over all data and enabling server customization

DECENTRALIZATION: With no single point of control or failure, users connect to a single server (the homeserver), and each message is synchronized to all participating servers. If one server goes offline, the communication remains uninterrupted

FEDERATED SERVER NETWORK: Federated servers allow users to communicate between multiple servers (convenient for organizations with multiple branches or locations)



HOW CAN YOU SET UP YOUR OWN SECURE SERVER?



End-to-End Encryption

All private or group conversations can be secured by activating end-to-end encryption, which uses an encryption key that only verified users are able to decrypt. This prevents any unauthorized people from viewing secure information—even the servers won't know what you are saying. Leaf's end-to-end encryption is based on the Olm and Megolm cryptographic ratchets.

Secure Conversation Storage

Conversations are replicated across all of the homeservers that have participants in the specified room, preventing any information from being lost or any communication disrupted, should any server experience temporary disruption or congestion. End-to-end encryption and enterprise server hosting ensure all data remains solely under the organization's control at any given time.









