



## Secure Voice, Video, and Messaging Application

**Bittium SafeMove Comms** is a quantum-safe voice, video, and messaging application with end-to-end encryption. The communication application is designed for government, enterprise, and other professional users with stringent information security needs.

SafeMove Comms supports Android™, iOS, and Microsoft Windows. User organizations can fully manage the solution and it can be deployed in commercial and private networks with no dependency (Android) on public internet.

Complement with SafeMove EMM software for secure device management and an additional VPN layer to provide multilayered encryption for secure communication.

For more information, please contact:  
[secure@bittium.com](mailto:secure@bittium.com)



### End-to-end security

Strong quantum-safe end-to-end encryption. Supports multilayered encryption with Bittium SafeMove® Mobile VPN.



### Easy to install

Comms client can be provisioned remotely to devices with Bittium SafeMove® EMM or 3rd party EMM solutions.



### Rich feature set

Supports Android, iOS, and Microsoft Windows for chat, calls, attachments, group calls, video calls, group video calls, and burn-on-read messages.



### On-premises delivery

Comms can be installed on customer premises. Perfect solution for private networks.



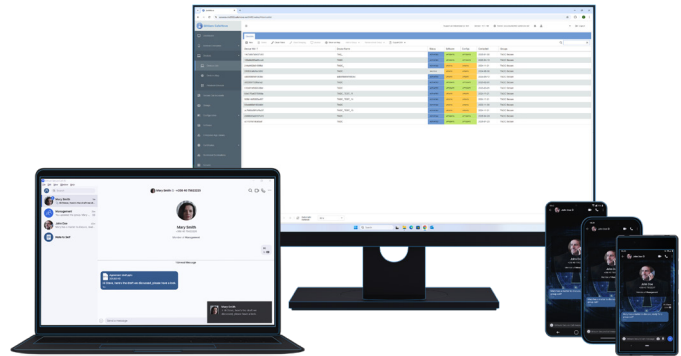
### Centralized contact directory

Trusted communications with validated contacts only.



### Governmental-grade security

NATO RESTRICTED approval as part of Bittium Tough Mobile 2 C communication solution.



### End-to-end encryption for all comms

- One-to-one & group chats
- One-to-one & video calls
- onference/group calls
- Attachments

### Easy group creation

- Remote policy update (push)
- Group admin defines permissions (sending, editing the group, ...)
- Adding group to group
- Announcement (broadcasting) group support
- Timed group deletion
- Possibility to remove conversation history when removing users from a group
- Adhoc meetings without group creation

### Wide feature support

- No dependency on external internet or cloud services. No ads, no trackers.
- Registration methods: email or phone number
- Possibility to delete/edit sent messages
- Disappearing messages support (messages burn-on-read after a preset time)
- Message acknowledgements and classification
- Possibility to revoke users from the system

### Windows desktop application

- Can be linked with Android/iOS device. Messages and calls are synchronized with both.
- Can be used as a standalone Windows client
- Screen sharing support
- Supports printing conversations for archiving purposes
- Guest users can be added to organize meetings with persons outside of the organization in a secure way
- Presence status to indicate contact availability

### Centralized contact directory

- Managed by user organization
- Contact directory is not synchronized with end device native address book
- Possibility to integrate with enterprise contact directories
- Option to hide a selected users/ organizations
- Restricted group visibility: Possibility to hide entire groups from the centralized contact directory

### Android app protection

- Application lock: application access can be configured to require device authentication after a timeout
- Screen capture prevention

### Security & technical enablers

- **Calls:** Setup and authentication secured with Signal protocol. SRTP/ AES-256 encryption, ML-KEM. WebRTC compliant. DTLS key exchange.
- **Messages:** Signal protocol, ML-KEM, Curve25519, AES-256, and HMACSHA256 as primitives. Ephemeral encryption keys, perfect forward secrecy utilizing ML-KEM.
- **Audio:** Uses Opus codec. For security, constant bitrate is selected based on the network performance of participating devices. High quality audio starting from 8 kb/s.

### Scalable server infrastructure

- Can be installed and operated on the same standard, Linux based server platform with SafeMove® server
- For scalable systems servers can run in the cloud
- High availability to ensure seamless operational performance

### Supported client platforms

- Android 15 onwards, Android 11 with Tough Mobile 2
- Microsoft Windows 11 and 10
- iOS 18 onwards