

COMPLETE END-TO-END ENCRYPTION SECURITY FOR ALL DATA FLOWS

Biocoded is a communication platform built from the ground up for security and ensures data is safe at rest and in transit.













MESSAGING

CONFERENCE CALLS

LIVE STREAMING

ADDRESS BOOK

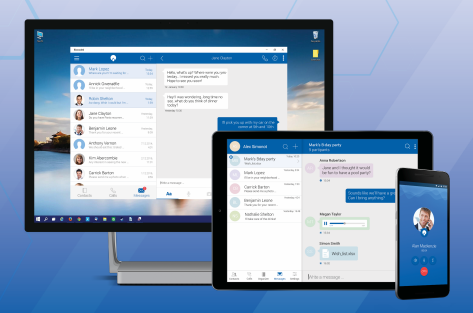
LOCATION SHARING

DATA EXCHANGE

Biocoded key features

- » Android, iOS, Windows, Embedded
- » On-premise or private cloud
- » User friendly
- » Conference calls
- » Group messaging

- » Location services
- » Encrypted address book
- » Time-limited messaging
- » Video streaming
- » Integrated camera





BIOCODED

TECHNICAL SPECIFICATIONS

Secure Communication

Using modern verified cryptographic primitives and algorithms, Biocoded ensures security against man-in-the-middle attacks.

Data can only be decrypted on end devices, with the server only acting as a secure communication relay.

On-Device Security

Data at rest is secured using a distributed encryption key. Biocoded application guards itself against man-in-the-disk attacks.

- Offline remote wipe
- Runtime application selfprotection

Secure data exchange

Secure communication features are embeddable and portable to Linux, FreeBSD and ARM.

Can be used to protect existing applications or communication channels.

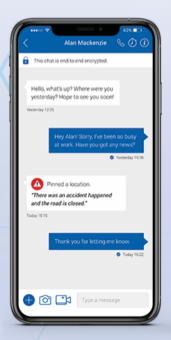
On-premises

Biocoded is not tied to any cloud or external service.

Your organization can run full Biocoded stack in complete privacy.

Samsung Knox

Biocoded supports device lock down features of Samsung Knox. Firewall, Bluetooth disable, app whitelisting, USB data disable and more.





Biokoda d.o.o

Avčinova ulica 2 1000 Ljubljana Slovenia

+386 (0) 1 437 99 99 sales@biokoda.com www.biocoded.com

