

5 DISTINCTIVE FEATURES OF SESSION



2
**No Phone Number or
Email Required.**

1
**Decentralized
Architecture.**

5
**Open Source and
Auditable.**

4
**Metadata
Minimization.**

3
**End-to-End
Encryption.**



What is SESSION?

Session is a privacy-focused messaging app designed to provide secure and anonymous communication. It emphasizes strong privacy features and uses a decentralized infrastructure to protect user data.

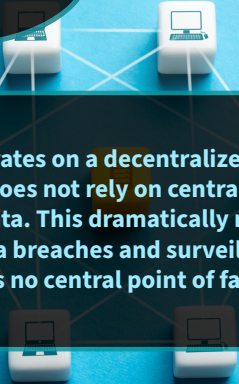


5 distinctive features: →



RIGHT TO CONNECT

1 Decentralized Architecture.



Session operates on a decentralized network, meaning it does not rely on central servers to store user data. This dramatically reduces the risk of data breaches and surveillance, as there is no central point of failure.



RIGHT TO CONNECT

2

No Phone Number or Email Required.

Unlike many messaging apps, Session does not require a phone number or email address for account creation. Instead, users are assigned a unique Session ID, allowing for anonymous messaging without needing to share personal information.



RIGHT TO CONNECT

3 End-to-End Encryption.

All communications in Session, including messages and files, are secured with end-to-end encryption. This ensures that only the sender and recipient can read the messages, providing robust security against eavesdropping.



RIGHT TO CONNECT

Session is designed to minimize metadata collection. The app does not record information about who communicates with whom or the time of communication, which enhances user anonymity and privacy.

**4
Metadata
Minimization.**

METADATA



RIGHT TO CONNECT

5
Open Source and
Auditable.

Session's code is open source, allowing developers and security experts to review and audit the software for vulnerabilities. This transparency helps ensure that the app maintains high-security standards and builds trust within its user community.



RIGHT TO CONNECT



RIGHT TO CONNECT

This pamphlet has been prepared by RTC.

RTC is a nonprofit organization dedicated to promoting a safer civic space. Our services and assistance support NGOs, human rights defenders, activists, and journalists.

To learn more about digital rights and cybersecurity, and to support our work, please visit our website and follow us on social media.

[Website](#)

[Twitter / X](#)

[Facebook](#)

[LinkedIn](#)

[Instagram](#)

[Threads](#)