The Top Three Secure Messaging Apps for Android and Apple Devices

Do you know what the most secure messaging apps for android and apple devices are? [Hook]

3 Billion people worldwide use messaging apps, some of the companies behind those apps respect your privacy but some don't. So You gotta chose carefully [Background]

In this presentation, we'll explore messaging apps such as Signal, Session, and Matrix, foundations behind them, its user base and its privacy and security features [Thesis Statement]

- (1) Signal is a privacy-focused messaging app developed by the Signal Foundation, a non-profit organization. (2) Signal is used by 40 million users (3) Signal provides end-to-end encryption and (4) its code is open source [Body Paragraph #1]
- (1) Session is a privacy-focused messaging app developed by the Session Technology Foundation. (2) Session is used by 1 million users. (3) Session does not require a phone number or email and to create an account and (4) messages are routed through the onion-routing network [Body Paragraph #2]
- (1) Matrix is an open-source, decentralized messaging protocol created by The Matrix.org Foundation
 (2) Matrix is used by over 115 million (3) Matrix does not require a central server, (4) users can host the

Choosing the right secure messaging app is important for protecting our privacy online..

[Review]

protocol using their own servers [Body Paragraph #3]

Signal, Session, and Matrix are good options in terms of secure messaging. [Restate]

Would you like to try these secure messaging apps and learn more about its security and privacy features ? [Remind]