FIVE DISTINCTIVE FEATURES OF THREEMA

2 Anonymous Use.

3 Swiss Privacy Laws.

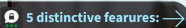
End-to-End Encryption.

No Central User Directory. 5 Minimal Metadata.

Copyright © 2024 - RIGHT TO CONNECT - RTC. All rights reserved. https://righttoconnect.org/

What is THREEMA?

Threema is a secure messaging app designed with a strong focus on privacy, security, and user anonymity. It is particularly popular among individuals and organizations that prioritize these principles in their communications.





Copyright © 2024 - RIGHT TO CONNECT - RTC. All rights reserved.

https://righttoconnect

ENCRYPTED

1 End-to-End Encryption.

Threema encrypts all forms of communication end-to-end, including messages, voice and video calls, files, and even status messages. This ensures that only the intended recipients can access the content, providing robust security against interception.

> Copyright © 2024 - RIGHT TO CONNECT - RTC. All rights reserved https://righttoconnect.org/



Threema allows users to stay completely anonymous. You do not need to provide a phone number or email address to register. Instead, each user is assigned a random Threema ID, which can be shared to connect with others, preserving user anonymity and privacy.



Copyright © 2024 - RIGHT TO CONNECT - RTC. All rights res

https://righttoconnect.org/

Swiss Privacy Laws.

Based in Switzerland, Threema benefits from the country's strong data protection laws. Switzerland's legal framework offers robust privacy guarantees, further protecting users' personal information from surveillance and unauthorized data requests.

- RIGHT TO CONNECT - RTC. All rights reserved.

4 No Central User Directory.

Threema does not maintain a central user directory, which means there is no central database of users' contact information that could be compromised. Contacts are stored locally on user devices, enhancing security.



Copyright © 2024 - RIGHT TO CONNECT - RTC. All rights reserved. https://righttoconnect.org/

5 Minimal Metadata.

Threema is designed to collect as little metadata as possible. For example, the app does not log who communicates with whom, and since it doesn't require any personally identifiable information for registration, it greatly reduces the traceable information about user interactions.



All rights reserved

Convright @ 2024 - F



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.

<u>Website</u>	<u>Twitter / X</u>
Facebook	<u>LinkedIn</u>
<u>Instagram</u>	Threads

Copyright © 2024 - RIGHT TO CONNECT - RTC. All rights reserved. https://righttoconnect.org/