

End-to-End **Encryption.**

Zero Access to User Data.

Anonymous

Sign-Up.

Swiss Privacy Laws.

Self-Destructing Messages.

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

What is Proton Email?



5 distinctive fearures:

Proton Mail, often referred to simply as ProtonMail, is a secure email service developed by scientists from CERN (the European Organization for Nuclear Research) and MIT. ProtonMail is renowned for its strong emphasis on security and privacy.



1 End-to-End Encryption.

ProtonMail provides robust end-to-end encryption, ensuring that only the sender and recipient can read the email content. Even ProtonMail's own servers cannot access the messages, providing a high level of security and privacy.





ProtonMail's architecture is designed so that the company has zero access to users' emails and data. This means they cannot share user data with third parties, even under legal pressure, as they simply do not have the ability to access it.





ProtonMail is based in Switzerland, which has strong privacy laws that protect user information from mass surveillance and government intrusion, offering an added layer of legal protection. **Swiss Privacy** Laws.

ProtonMail includes a feature that allows users to send self-destructing emails. These messages can be set to expire and be automatically deleted after a specified period, ensuring that sensitive information does not remain accessible indefinitely.

5 Self-Destructing Messages.





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

<u>Facebook</u> <u>LinkedIn</u>

<u>Instagram</u> <u>Threads</u>