

5
**DISTINCTIVE FEATURES OF
TUTANOTA EMAIL
SERVICES**



1

**Built-in End-to-End
Encryption.**

RTC

2

No-Ads Policy.

3

**Open Source and
Transparency.**

4

**Two-Factor
Authentication
(2FA).**

5

**Powered by
Renewable Energy.**



RIGHT TO CONNECT

What is TUTANOTA Email?

Tutanota is a secure email service focused on providing high levels of privacy and security for its users. Based in Germany, Tutanota is designed to protect user data and communications from unauthorized access and surveillance.



5 distinctive features: →



RIGHT TO CONNECT

1

Built-in End-to-End Encryption.

Tutanota automatically encrypts all emails, including subject lines and attachments, ensuring that only the intended recipients can read the messages. This provides a high level of security for your communications.



RIGHT TO CONNECT

2

No-Ads Policy.

Unlike many free email providers, Tutanota does not include advertisements in their service. User privacy is a paramount concern, and they do not leverage personal data for advertising purposes.



RIGHT TO CONNECT

3

Open Source and Transparency.

Tutanota's code is open-source, allowing anyone to review, verify, and contribute to the software. This transparency builds trust and allows for community-driven improvements and security audits.



RIGHT TO CONNECT

2FA



4

Two-Factor Authentication (2FA).

Tutanota supports two-factor authentication, adding an extra layer of security to user accounts. This ensures that even if someone obtains your password, access is still protected by the second factor (such as a mobile app or hardware token).



RIGHT TO CONNECT

5
**Powered by
Renewable Energy.**

Tutanota is committed to environmental sustainability and powers all its servers with renewable energy. This aligns with their broader commitment to ethical practices across their operations.



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](#)