5 DISTINCTIVE FEATURES OF

JITSI

Open Source and Self-Hosting Options.



End-to-End Encryption.

3 No Registration Required.

Screen Sharing and Collaboration Tools.

Integration with Other Applications.

RTC



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

What is **JITSI**?

Jitsi is an open-source suite of applications for video conferencing and secure communication. It is widely used for online meetings, webinars, and remote collaboration.

5 distinctive fearures: -

Copyright © 2024 - RIGHT TO CONNECT - RTC. A

https://righttoconnect.or

Open Source and Self-Hosting Options.

Jitsi is fully open source, which means anyone can access, modify, and contribute to the code. Organizations can choose to self-host their own Jitsi server, allowing them full control over their data and privacy.



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

https://righttoconnect.org/



Jitsi provides end-to-end encryption for video and audio calls, enhancing security by ensuring that only participants in the call have access to the communication. This feature helps protect conversations from eavesdropping.



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

https://righttoconnect.org/



Users can start or join meetings without the need to create an account or register. This easy access is beneficial for quick, ad-hoc meetings and maintains user privacy, as no personal information is required.



t © 2024 - RIGHT TO CONNECT - RTC. All rights reserved https://righttoconnect.org/ Screen Sharing and Collaboration Tools.

Jitsi includes features for screen sharing, allowing participants to present their screens during meetings. It also offers collaborative tools like text chat, file sharing, and virtual whiteboards, making it suitable for productive group discussions.

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

Jitsi can be easily integrated with various applications and services, including Slack, WordPress, and other platforms. This flexibility allows organizations to embed video conferencing capabilities directly into their existing workflows.

5 Integration with Other Applications.



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



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/