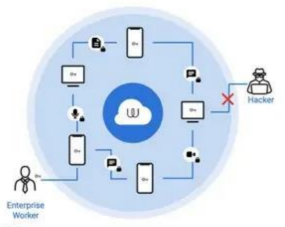


The most secure collaboration platform



The most secure collaboration platform



- Superior tech & trust: the world's leading and most demanding institutions and corporations use Wire for secure collaboration, e.g.
- A+ management team that has scaled organizations to +S150M in revenues before and has several IPOs and M&As under their belt
- Pioneers on next-generation communication protocols (e.g. WebRTC, MLS) and recognized as leading solution by Gartner, IDC, and Forrester
- Global company with strong customer base particularly in the US and Europe, with 100 employees across offices in Berlin, San Francisco, and Zug

WRET - PRIVATE & CONFIDENTIAL, 2021

The growing cyber security problem is being inflated by the future of work

- → WEF: cyber security is a top 3 global problem and a top priority for boards
- → Future of work is no longer in an office (With 18B BYOD outside firewalls)

65%

Agree that the mix of on-site and remote work will increase the company's productivity and creativity. A hybrid remote & onsite working setup is here to stay.

The EY 2021 Work Reimagined and Employee Survey

9 out of 10

Employees want flexibility in where and when they work.

The EY 2021 Work Relmagined and Employee Survey

Wire for enterprises & governments

Complex security wrapped in simple and intuitive design.



:86

Collaboration

Full collaboration suite available on any device

Эт

Encryption

Full collaboration suite available on any device



Messaging

Full collaboration suite available on any device



Conferencing

Full collaboration suite available on any device



File Share & Search

Full collaboration suite available on any device



Eliminating intrinsic SaaS security weaknesses

Privacy-by-Design Architecture

Eliminating Man In the Middle Vulnerability

Administrator cannot access encryption keys (including Wire)

Always on E2EE

Forward secrecy for all messages, calls, or file share

First Edge Computing Based Solution

Deployment Model

On-premise version for online (internet) or offline (intranet) network configurations

Highest Post Quantum Resistance

Communications are resistant today to post Quantum Computing reality

Mobile Native

Mobility designed for all use cases thanks to edge design

Zero Trust Architecture

Wire has no access to customer data - full privacy, limited meta data

Federation

Connecting Wire clients for public and private cloud integrations

Out-of-the-box

Compliance

GDPR & CCPA compliant design, legal hold solution

WHE." - PRIVATE & COMPIDENTIAL, 2021

Large markets – focusing on security first vendor decisions

\$26.2B long term TAM at 27% CAGR with \$9B Addressable Short Term



