

The Most Secure Collaboration Platform



What is Wire?

Recognized by IDC, Gartner, and Forrester as one of the most secure collaboration solutions in the market, Wire offers messaging, audio/video conference calls, file-sharing, and external collaboration – all protected by the most advanced end-to-end encryption. We put your data safety first so you can communicate with colleagues efficiently and without worry.



How is Wire Different?

Built to safeguard every critical mobile communication, Wire's security is recognized by IDC as unique. Wire provides a collaboration platform's functionality but differentiates itself from traditional solutions by leading with a security-first mindset.



State-of-the-art Encryption

Using forward and backward secrecy, Wire protects the information to the smallest payload – encrypting every message separately, and creating a system that grows more complex, not more valuable.



Hyper Transparency

Protecting digital assets will see security, privacy and transparency go hand-in-hand. Wire is 100% open source, third-party audited, and is in compliance with the highest data protection standards.



Data Sovereignty

Our fully customizable Enterprise solution embodies zero-trust architecture by prioritizing data governance with the option to deploy on private cloud and on premises.



All-in-one Tool

Our award-winning full collaboration suite keeps employees connected at all times and from anywhere through a single app that's available on all of your devices.

Why Wire?

Our mission is to protect your organization's digital assets while promoting productivity and connectivity for your employees.

Feature Rich

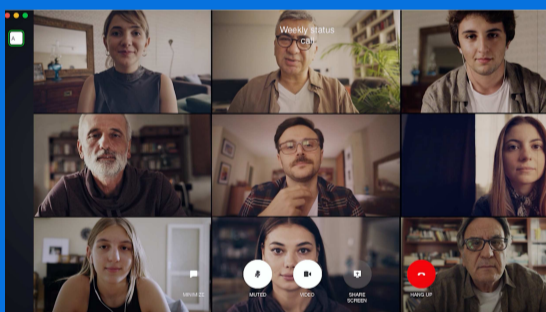
- ✓ Full collaboration suite
- ✓ Configurable ephemeral messages
- ✓ Secure external guest rooms
- ✓ 25 participants on audio & 12 on video
- ✓ Works in low bandwidth

Best-in-class Security

- ✓ NSA and BSI recommended
- ✓ Perfect forward/backward secrecy
- ✓ Minimal metadata footprint
- ✓ Developed by former Skype technologists
- ✓ Pioneering federation with Messaging Layer Security (MLS)

User Friendly

Wrapped in a clean and intuitive design that users love, Wire is as easy to use as consumer applications, and available on iOS, Android, Windows, Mac, and Web App with up to 8 devices per user.



Wire was the clear choice as a partner - not only is their collaboration platform secured with the highest level of end-to-end encryption, they are built upon principles of transparency and privacy that many others lack.

Tomas Nystrom, IT Director at Fortum

Why do you need it?



According to the World Economic Forum 'Risks For Doing Business' 2020 report, Cyber Attack comes third in the top global risks for organizations after unemployment and infectious diseases. Since the start of the pandemic, there has been a **400% increase in attacks** with cybercrimes expecting to cost the global economy **\$10.5 trillion** by 2025. **Now more than ever, businesses need to prioritize and re-think how to protect their digital assets**, and for vendors, whether they help solve or add to the problem.



Wire is leading the development of a new, open global standard for secure communication technologies called **Messaging Layer Security (MLS)**. Our goal is to create a **secure, interoperable, and federated system** that enables users to operate between different messaging systems with the same level of privacy and security that Wire offers. Alan Duric, Wire's Co-Founder previously helped develop WebRTC and is leading the development of MLS, which will establish a broader standard for all encryption



Recent successful cyber attacks like SolarWinds and FireEye illustrated that organizations can accidentally place trust in untested software, and open the door to bad actors looking to exploit sensitive data and information. It is important to choose tools that are built on **strong security and privacy foundations** so that every element and feature of those tools are designed to protect against cyberthreats.

Primary Use Cases



Out-of-band Communication



Communication in Classified Environments



Mobile/Remote Communication



Business Continuity Plan & Recovery

Watch our latest video [here](#)

