



The Keexle Open Source Project

Secure & collaborative cloud apps
with Keexle's end-to-end encryption.

github.com/keexle

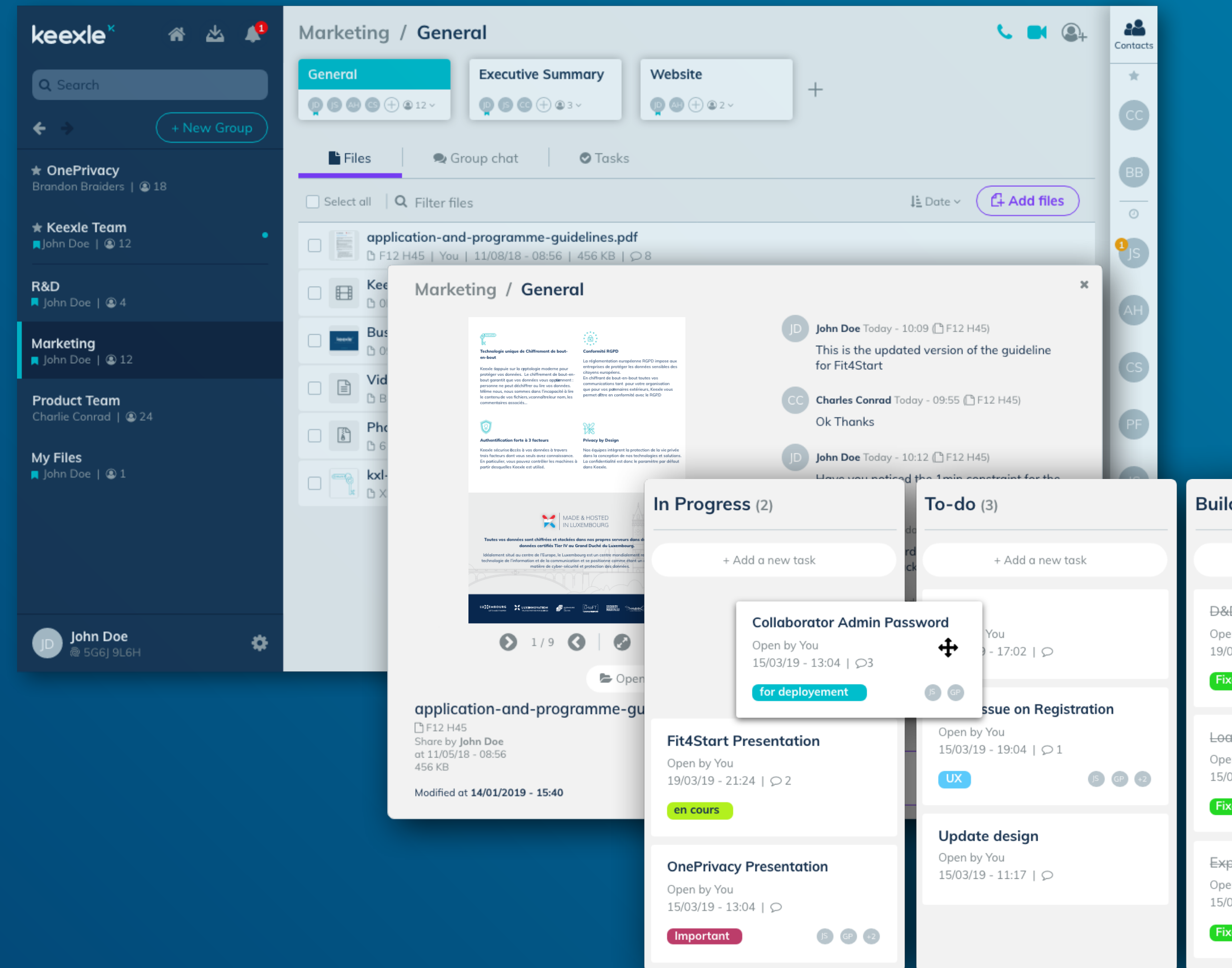


Build your own private and collaborative app

Our mission

Privacy by Design

Provide people and businesses with the best tools to protect their right to privacy when communicating and collaborating over the Internet. Our products and solutions conform to the notion of Privacy By Design.



Build your own private and collaborative app

The problem



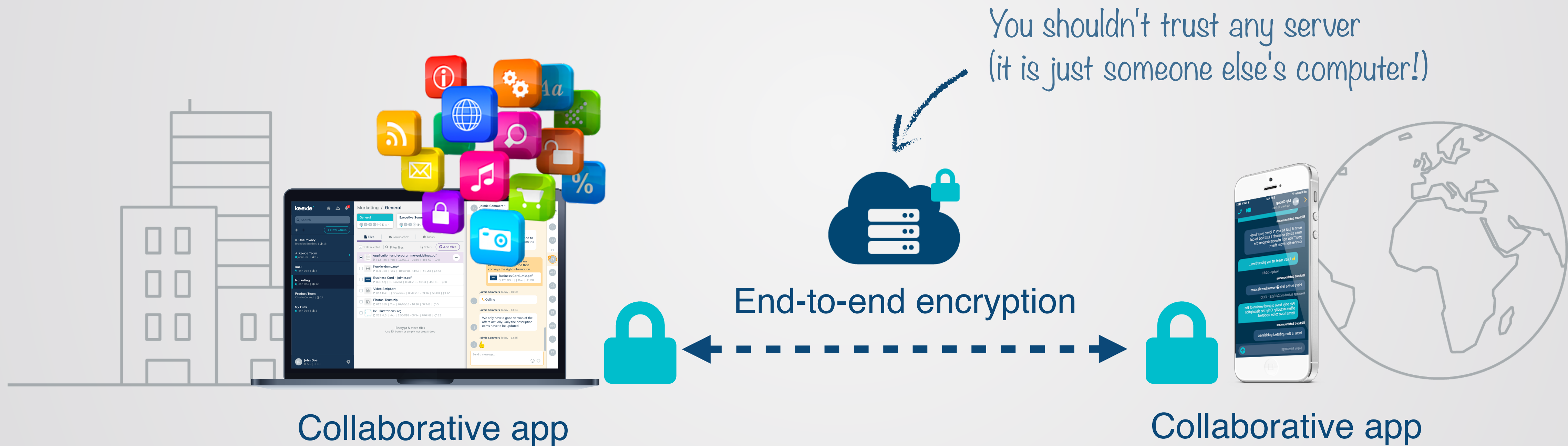
There is no cloud
It's just someone else's computer

- © You don't control your data.
- 👁 You don't know who accesses your data
- 🔍 You don't know how your data is being used and for what.



Our innovation

Redefining cloud collaboration for privacy

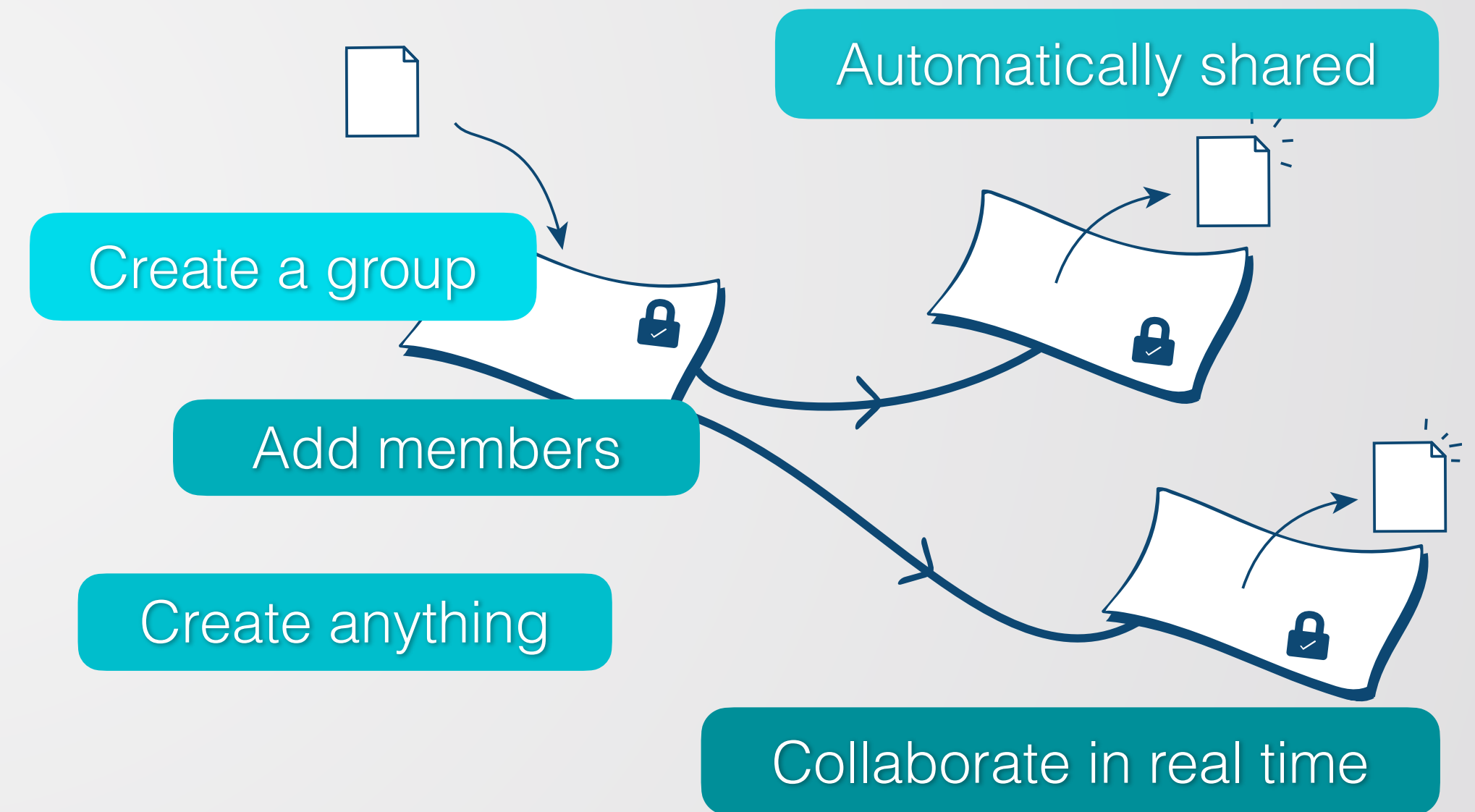


Build your own private and collaborative app

What we propose

An open source SDK to guarantee privacy for a wide range of use cases and tools.

- Automatic encryption of any type of content
- File Version Control system
- Fined grain access control
- Synchronisation between users and devices
- Cross-platform



What we want to be

The first Marketplace for
cloud based applications
that can guarantee total
user privacy

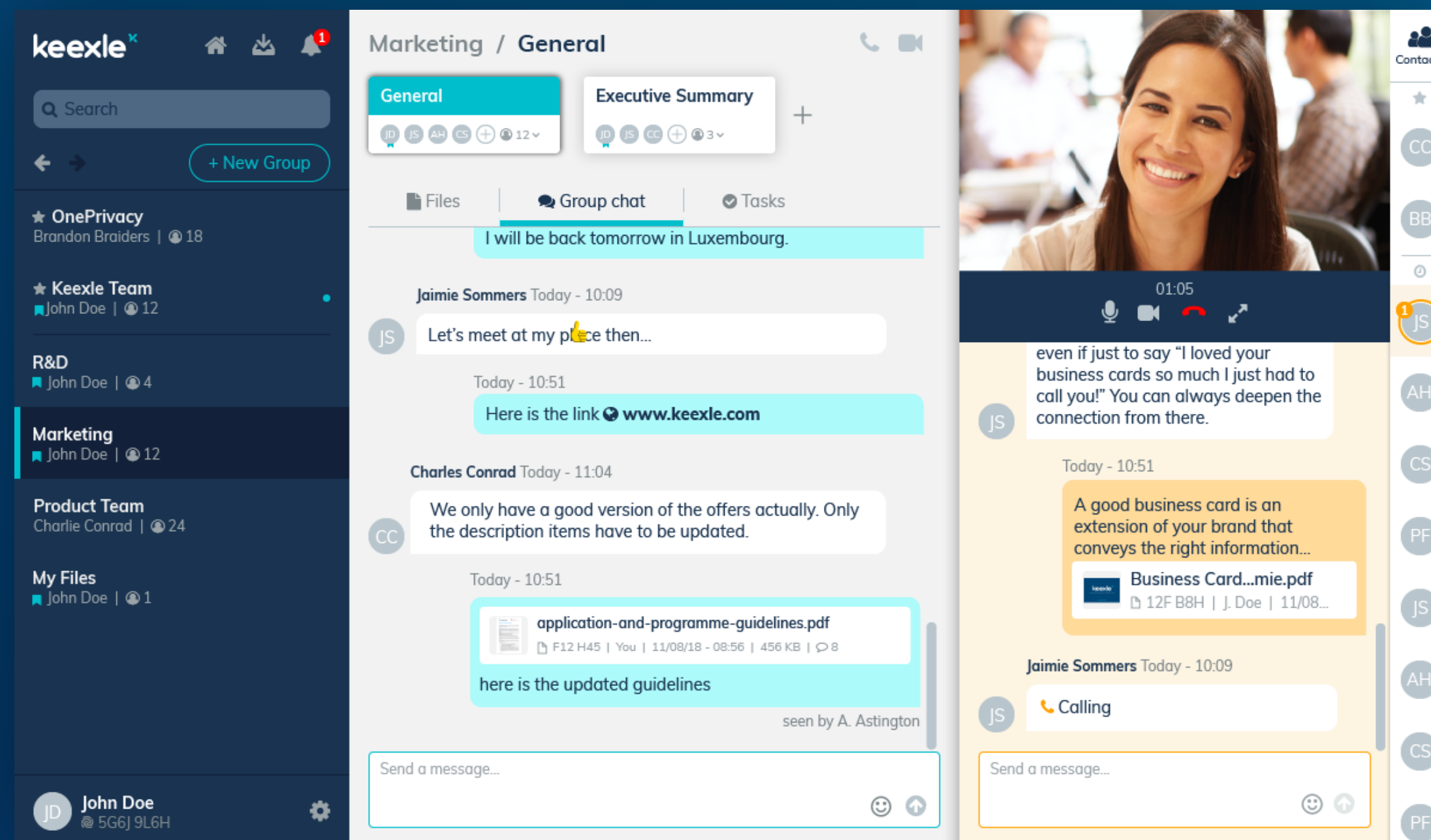


Build your own private and collaborative app

Our first application **keexle**

All the features of the Cloud.

Totally confidential.



Synchronised file sharing



Private chat with Keexle Messenger



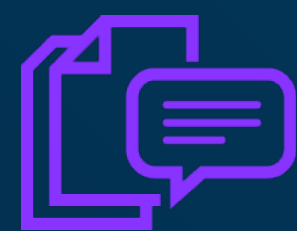
Group discussion and sharing



Audio and Video Conference



Build your own private and collaborative app



Collaborate with several people on your documents



Plan your projects as a team



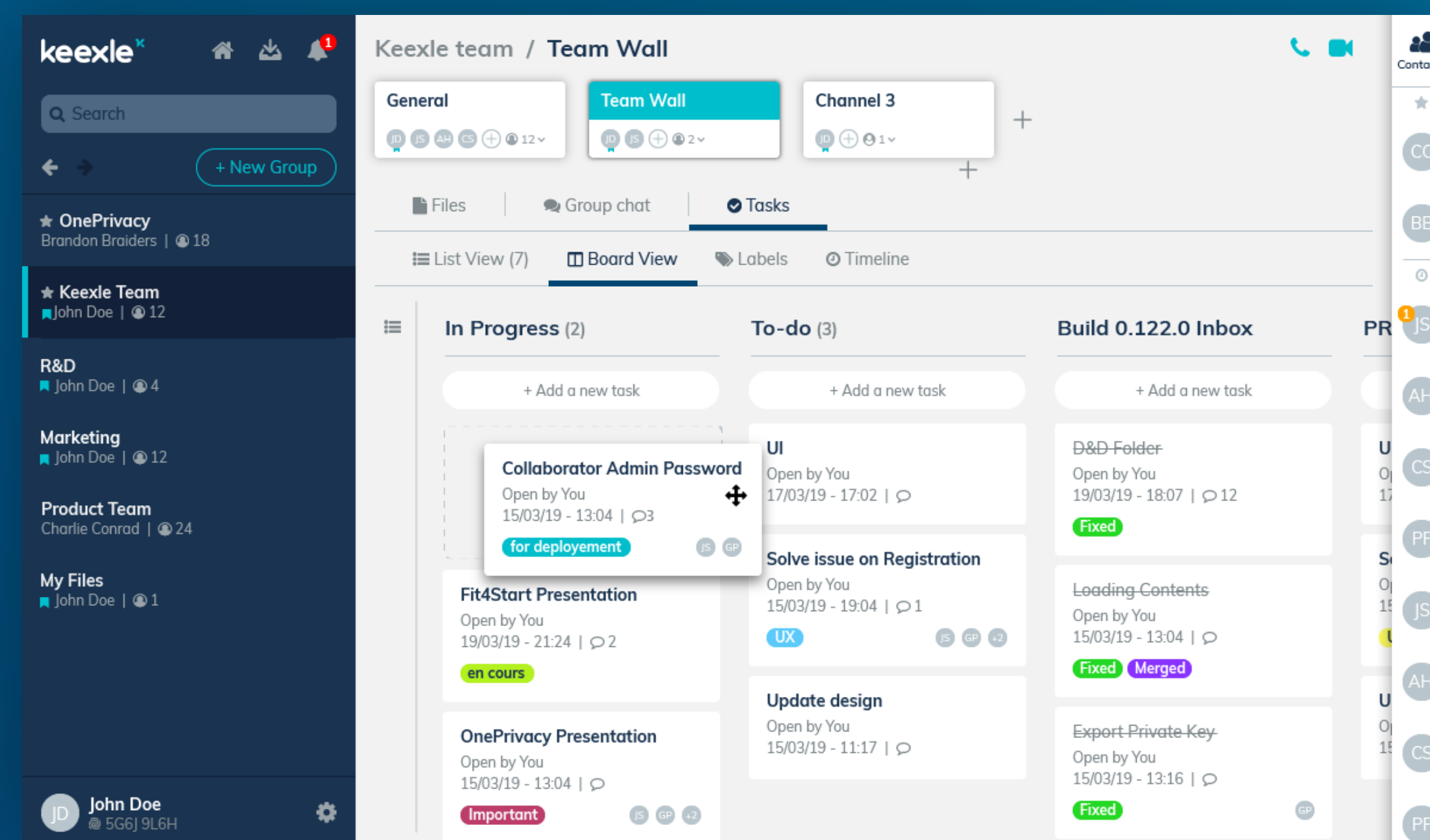
Completely secure Group Video Conferencing



Manage Licenses for team members and partners

keexle^x

Unique features to optimise long-term or temporary projects.



Build your own private and collaborative app

Opportunities for collaboration

- Identify areas and use cases where privacy is at risk
- Develop solutions to use-cases
- Educate and raise awareness
- Co-develop and improve SDK
- Increase the developer base
- Increase the community of users
- Find financial partners and support
- Legal support (privacy related)



Possible use cases and applications

Trade secrets

- Corporate documentation
- Classified information
- Laboratory digital notebooks
- Collaborative editing of patents

Legal

- Secure Dataroom
- KYC management
- Secure video conference call
- Online signature
- Customer acquisition sharing tools

Healthcare

- Digital medical records
- Online medical appointments
- Anonymous survey

Entertainment

- Private photo album for families
- Video games

Businesses

- Board of Directors
- Deliberation and votes of partners

Education

Next >



keexle[✓]
for Education

An initiative to build and share knowledge freely

edu.keexle.com



Build your own private and collaborative app

The problem

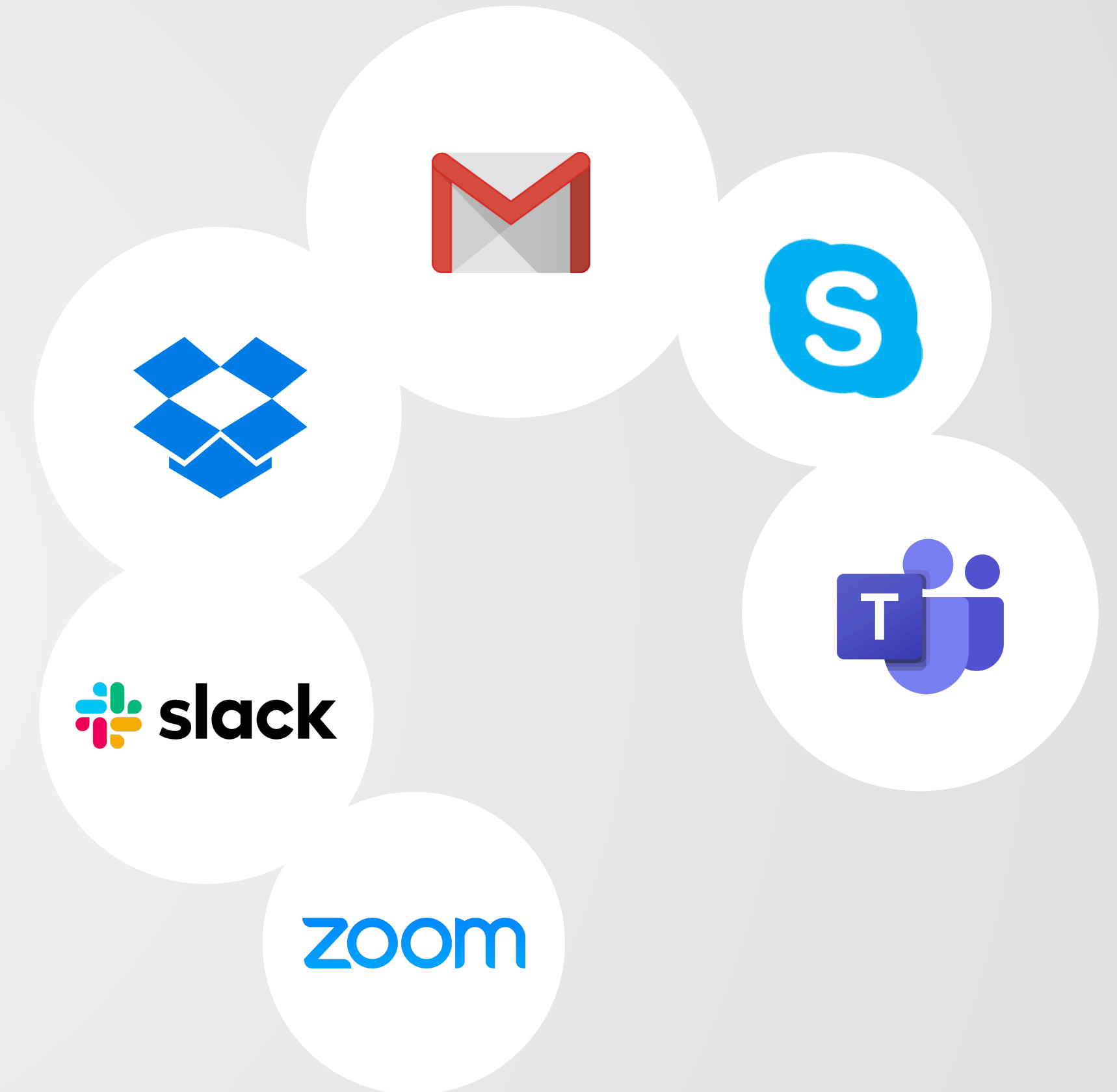
School management and learning platforms are now cloud based

Convenience

vs

Privacy

**Secure and private alternatives
are resource consuming and
require IT expertises**



Build your own private and collaborative app

The problem

- Personal data at risk
- Capture of (scientific) knowledge by private companies & hostile state actors
- Student privacy



keexle^x for Education

Protect the rights of user's data when sharing and collaborating

Ensure users that every effort is made to ensure that their content is not exploited without their consent.



keexle^x for Education

| Share documents, lessons, reports,
homework, have videoconferences

| For research or education

| Prevent data leakage to public web

| Total privacy



keexle^x for Education

We need you to ...

Develop specific teaching tools
(e.g. homework assignments, online surveys/exams, collaborative editing)

Educate and raise awareness

Define RnD projects related to privacy
(e.g. encryption with IoT, peer-to-peer, Ergonomics)



keexle^x for Education

Join >

edu.keexle.com



Build your own private and collaborative app

THANK YOU!



www.keexle.com