

Private messaging for everyone.

Olvid is the first instant messenger certified Security Visa (CSPN) by the French National Cybersecurity Agency (ANSSI).



Only cryptography can guarantee true security of your communications. Do not rely on servers that may jeopardize this security.

Our Proposition

From our team of cryptography experts, we are releasing Olvid, an **instant messaging app**, as easy to use as WhatsApp, but **truly secure**. Our **technology is highly disruptive**. With Olvid, the security of communications no longer relies on trusted servers but exclusively on cryptography. **Our servers get hacked? No problem...** the security of all communications is preserved.

Identified Problem

Today, **as soon as you use instant messaging, you are at risk**. All solutions use the same security model and impose on you some servers over which you have no control.

Market State

For all consumer grade instant messaging applications (WhatsApp, Telegram, Signal...), everyone must trust their servers, massive central directories of all users, with no guarantee on the security of these servers (nor on the people who have access to them). And the risks are many: possibility of decrypting/modifying exchanges, manipulation of identities, personal data exploitation, risks of cyber-attacks and espionage by governments...

How did the market react? Publishers simply installed their servers in their region, in "bunkerized" datacenters. This reassures their local customers, but what about other interlocutors? Foreigners' wariness for servers hosted abroad continues, interoperability problems between solutions persist. And the risk of attacks on the central server can never be ruled out.

The problem is far from settled. **Most users are still being forced to trust directories they do not choose and cannot control.**

Our technology

Six years of R&D have made it possible to design a new security model that frees itself from the single "point of failure" of centralized servers.

Olvid guarantees the total and permanent security of your exchanges, relying on the mutual trust users already have in the real world. Our instant messaging works without any centralized directory. Its security is based on our state-of-the-art cryptography that allows to mathematically prove the integrity, confidentiality and anonymity of your communications.

To sum up: no trace on the servers. No data leaks, no spying on users, no personal data, complete anonymity.

Welcome to the digital privacy era!

FIRST STEPS

1. [Install Olvid for free](#)

Olvid works without a phone number and is freely available for Android and iOS.

2. [Create your Olvid profile](#)

All information you enter in Olvid (name, first name, etc...) remains exclusively in your device. You never create any account with Olvid.

3. [Add contacts](#)

You can add any Olvid user or future user to your Olvid contacts with the + blue button (bottom middle). Face-to-face, remotely, via your company's directory. And facilitate connections by introducing your Olvid contacts to others.

4. You can [create, join or leave groups and their discussion](#) and [make secure audio calls](#).

OPERATION

With your direct entourage.

Connect once, and that's it. You can then easily connect the people in your network.

With your external contacts.

Knowing that 95% of data leaks can be traced back to third parties outside the company (lawyers, suppliers, subcontractors, service providers, consultants...), you use Olvid to create secure gateways with the outside..

With your internal interlocutors.

As you do not know everyone in your company (large number of interlocutors, different locations) and to deploy widely fast, you can deploy Olvid through the most valuable directory of your company: your Active Directory.

PRICING

Free version for everyone allows unlimited messages and file attachments, edit a sent message, remote deletion, ephemeral messages, multiple profiles, secure group chats, unlimited audio calls reception

Business and Enterprise

Check out the [features and pricing](#).

CONTACT US

contact@olvid.io or cedric.sylvestre@olvid.io
+33 6 77 58 23 41 - <https://olvid.io>