Libervia: the Universal Communication Ecosystem

Jérôme Poisson (Goffi)

15/06/2023 OW2con’23
Libervia: A Comprehensive Overview

- A feature-rich ecosystem
- End-to-end encryption, decentralized, and standards-based
- Multi-frontends
- Multi-platform
- Open Source/Libre (AGPL v3+)
- Highly extensible/customizable
Instant Messaging
Libervia Chat Demo

pierre
Hi Louise! I'm good, thanks. How about you?

louise
I'm great, thanks for asking. Have you seen the new chat page in the Libervia web frontend?

pierre
Yes, I have! I really like its simple and efficient design. What do you think?

louise
I agree, the design is really user-friendly. Also, did you read about the XMPP <=> ActivityPub gateway they're working on? It sounds really promising!

pierre
Absolutely, the potential for increased interoperability is huge! It's impressive to see these technologies coming together.

louise
Definitely. Oh, before I forget, I wanted to show you something. Let me find the file...

louise
[Image of snowy mountain scene]

pierre
Wow, this image of the mountains is stunning! Did you take it during your hiking trip?

louise
Yes, it's from my trip! I'm glad you like it. Nature can be breathtaking, right?
Blogging
Hello,

It’s been a while since my last progress note. I’ve been immersed in work on Libervia, with many tasks to accomplish. I’ll keep this update brief.

**A/V Implementation in Libervia**

I’m thrilled to announce a new development that I haven’t yet officially shared on this blog: Libervia has once again received a grant from NGLnet, this time via the NGI Assure Fund. This funding will facilitate the implementation of A/V calls with Jingle across several frontends: Web, Desktop, and CLI. In addition to one-on-one calls, multi-party calls are in the plans. The first approach will be using XEP-0072: Multiparty Jingle (Muj), which supports Peer-to-Peer (P2P) connections between participants without the need for a specific service—ideal for a small number of participants. For larger groups, a Selective Forwarding Unit (SFU) will be used, mirroring the technology used in platforms such as Jitsi Meet.

Alongside calls, we plan to offer Desktop Sharing, and even a specification and implementation for Remote Desktop Control atop XMPP.

Progress is well underway; one-on-one calls are already functional within the web frontend. However, there is still substantial work ahead.

To gain insight into the related tasks and what we’ve accomplished so far, you can check the associated tickets.

**ActivityPub Gateway**

I realize the high level of anticipation surrounding this gateway. While the gateway is operational (this blog utilizes it), it is yet to stabilize. I had hoped early adopters would install it and provide bug reports or other feedback. Unfortunately, this was not the case, with only one person (to my knowledge) having used it and provided prior feedback. This is understandable considering the requirement of an existing XMPP server, installation of a dev version of Libervia, and setting everything up. If you wish to try it out, you’re welcome to join our official chat at libervia@chat.jabberfr.org (http link).

Nonetheless, I’ve decided to adjust my strategy. At some point, I plan to open a test instance. Due to limited resources for moderation, it will likely be invitation-only initially. The ultimate aim is to gather sufficient feedback to ensure stability.

**Official Website and Test Instance**

There have been several changes to the website:

- The Flatpak and Docker images appeared to be malfunctioning. I’ve temporarily removed them and plan to rectify this issue later. If you wish to test Libervia in the meantime, the sources remain available.
- I’ve added a roadmap at https://libervia.org/roadmap. Many had requested this, so here you go.

I’ve discontinued the libervia.org test instance, after years of service, as I’ve relocated the official website there to align with the project’s new name (Libervia versus formerly Salut à Toi). As mentioned above, I have plans for a new instance, but it will likely be invite–only initially. I’m also considering a local-only demo for a quick overview of the web frontend—a non-federated feature that self-selects every few hours. We’ll see if I can make the time to set it up.

**Talks**

I’ll be delivering two talks next month in Paris:

- A 20-minute presentation in English at OW2: Catch me on stage at 15:00 on Thursday, June 15
Calendar Events
<table>
<thead>
<tr>
<th>Time</th>
<th>Event</th>
<th>Details</th>
</tr>
</thead>
<tbody>
<tr>
<td>06:00</td>
<td>Morning Run</td>
<td>08/06/2023, 06:00 - 08/06/2023, 07:00 (1 hour)</td>
</tr>
<tr>
<td>10:00</td>
<td>Team Meeting</td>
<td>08/06/2023, 10:00 - 08/06/2023, 12:00 (2 hours)</td>
</tr>
<tr>
<td>13:00</td>
<td>Lunch with John</td>
<td>08/06/2023, 12:30 - 08/06/2023, 13:30 (1 hour)</td>
</tr>
<tr>
<td>15:00</td>
<td>Doctor’s Appointment</td>
<td></td>
</tr>
</tbody>
</table>
Figure 4: Group Events
Lists
Figure 5: List with Invitation Panel
File Sharing

- Upload and access files from any device
- Simplified permission management
- Optional end-to-end encryption
- Generate public HTTP link for any uploaded file
- P2P for large file exchanges between any devices
- NAT/Firewall traversal (Jingle FT)
- Optional quotas
Photo Albums
Figure 6: Photo Albums
State-of-the-Art End-to-End Encryption

- OMEMO:2
- OX (OpenPGP for XMPP)
- Pubsub e2ee
- Pubsub Signature
Audio/Video Calls and Desktop Sharing/Remote Control

- Current grant from NLnet/NGI Assure
- One-to-one calls working with web frontend
- Upcoming features:
  - Desktop sharing
  - Multi-Party (MUJI/SFU)
  - Remote Desktop Control
Seamless Integration

- Natively compatible with the entire XMPP ecosystem
- Third-party integration with other protocols:
  - Slidge for Signal, Telegram, Discord, Steam, Mattermost, Facebook, Skype, WhatsApp
  - Biboumi for IRC
  - Spectrum2
  - and more.
- ActivityPub <=> XMPP Gateway
ActivityPub <=> XMPP Gateway

- Enable Libervia (or any XMPP software) to work seamlessly with software such as Mastodon, Pleroma, PeerTube, Mobilizon, etc.
- Smooth integration: it should be transparent to end-users
- Public AP messages are mapped to XMPP Pubsub
- Private AP messages are mapped to XMPP Instant Messages
Customization Capabilities

- Robust theme engine
- The web frontend is essentially a web framework using XMPP to handle data
- Same templates in backend and frontend
- Work is underway on API stabilization for frontends and a plugin architecture for easy backend and frontend enhancements
- Documenting the process of creating new frontends or plugins is currently a top priority
Standards Compliance

- Long-standing member of XSF (XMPP Standards Foundation)
- Authored several XEPs (XMPP Extension Protocol):
  - XEP-0355: Namespace Delegation
  - XEP-0356: Privileged Entity
  - XEP-0413: Order-By
  - XEP-0460: Pubsub Caching Hints
  - XEP-0465: Pubsub Public Subscriptions
  - XEP-0470: Pubsub Attachments
  - XEP-0471: Events
  - XEP-0473: OpenPGP for XMPP Pubsub
  - XEP-0475: Pubsub Signing
  - XEP-0476: Pubsub Signing: OpenPGP Profile
  - XEP-0477: Pubsub Targeted Encryption
- Testing compatibility with XMPP ecosystem
Current State

- In the stabilization phase
- Version 0.9 coming soon (ETA: Q4 2023)
- Mostly a single-person project to date
Future

- Moving towards sustainability
- Potential to establish a trustworthy and ethical service provider in the communication domain
- Offering SaaS
- Implementing dedicated tools
Potential Users

- Individuals (group of friends, family)
- Associations
- Schools/universities
- Public services
- Companies
- NGOs
- And you!
Libervia is

- An all-in-one solution
- Open Source/Libre, standard, and decentralized
- Privacy-focused with state-of-the-art end-to-end encryption
- Compatible with third-party networks
- Feature-rich
- Highly customizable

In essence, it's a unique offering
Join Our Journey

Libervia is not just a project, but a growing community.

▶ **Contribute:** If you have skills in programming, design, translation, or technical writing, your contributions are welcome. Join our community and help enhance Libervia.

▶ **Support:** Ensuring the sustainable development of Libervia is crucial. If you’re able, consider supporting us financially. Every contribution, no matter the size, helps us continue our work.
Thank you for your time. Any questions?

- [https://libervia.org](https://libervia.org): Official Website
- [https://www.goffi.org](https://www.goffi.org): My blog, project news
- Also available on XMPP **and** ActivityPub! goffi@goffi.org JID and actor handle
- [libervia@chat.jabberfr.org](mailto:libervia@chat.jabberfr.org): Official XMPP Chat Group
- [goffi@mastodon.social](https://goffi@mastodon.social): Mastodon account