

Join us as a Partner

Let's design the 21st century database, **together.**

What is an XTDB Partner?

Learning from each other

Becoming an XTDB Partner is free. We want to engage with our users, community, and customers so that we can help everyone grow with XTDB.

Partners help us understand how they are using XTDB, and how we can improve the product offering and underlying technology. They have direct channels to interact with us and discuss their business domain, architecture, development, and team.

Partners have exposure in the community: publishing articles, talks, videos, podcasts, and white papers. They may get deeply involved and contribute to the open source community. Partners who are also enterprise customers can help us refine our vision of the 21st century database.

Partners are supported with direct access to the XTDB team — a partner is an amplified member of the community.

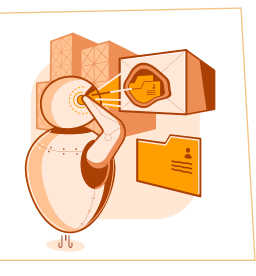
Learning about Customers

We want to understand what is causing pain in the management of data across the software industry. We want to learn how your business solves data problems because we want to help automate the difficult parts. If you have a difficult data problem, chances are good many other businesses have the same problem.

We would love to talk to you about all aspects of your data choices:

- Business Domain
- Architecture
- Development Pain
- Tool Choice
- Team Structure

What do you need from your databases and data platforms?



Content Community

We are happy to help the community write, speak, and create around XTDB.

Existing Community Content

On the Code Again:

https://www.voutube.com/watch?v=coNzTkrcAIc

https://www.youtube.com/watch?v=dQpeArsN_88

Building Site:

https://www.youtube.com/playlist?list=PLrCB9bq0iVIoCCV7SGJH1bXTrDfp2mP4i

Los Angeles Cloiure Meetup:

https://www.youtube.com/channel/UC9aezn9AheFxwQwPHtEKSGq

Cloiure Provo Meetup:

https://www.youtube.com/watch?v=wfaExQp9kes

Håkan Råberg:

https://www.youtube.com/watch?v=YjAVsvYGbuU

ThoughtWorks Tech Radar:

https://www.thoughtworks.com/en-ca/radar/platforms/xtdb

Existing Community Spaces









Developed in the Open

XTDB is an open source initiative that embraces community involvement from open source contributors.

Sovereignty: Code & Data

The first half of engaging with an open source community is *having one*. It's worth noting that this is a deeply important aspect of sovereignty - a business might entrust its code and data to "the cloud" but in 2021 it's proving increasingly foolish to do so without the Right To Repair (otherwise known as "self-hosting" or "open source") and the Right To Data (otherwise known as open data formats).

Under the 20th Century model, MySQL and Postgres showed the world that open-source databases should be taken seriously. The world is unlikely to return to closed data stores.

Examples of third-party tools and extension

- UIs: XTDB Inspector [1]
- Frameworks: Biff [2], Site [3], Fulcro RAD [4]
- Storage [5]

Partnership Benefits

Dedicated partner support

Contact the XTDB core team directly to solve urgent issues.

Private Zulip stream

Get realtime collaboration with the XTDB core team in an encrypted, private space.

Architecture workshop

Kick off your project with an architectural project inception.

Early access to new releases

Test drive and provide feedback on major releases earlier in the cycle.

Feature feedback channel

Speak directly to the XTDB core team about your business requirements.

Free swag

Get access to the same stickers the XTDB core team has on their laptops.

Access to partner network

Speak directly with other users and customers who are using XTDB in production.

Social exchange

We are happy to help with presentations, blogs, and articles. We want to have you as a guest on our podcast, and vice-versa.

Apply for Partnership

Speak with us to apply.

We look forward to partnering with you.







- 1. https://github.com/tatut/xtdb-inspector
- 2. https://biff.findka.com/
- 3. https://github.com/juxt/site
- 4. https://github.com/roterski/fulcro-rad-xtdb
- 5. https://docs.xtdb.com/storage/

