



plugins, enabling features like Single Sign-On (SSO), multi-session support, and more. [Tao's Blog +2](#)



How It Works

Better Auth operates by integrating into your TypeScript application, providing a set of APIs and utilities to manage authentication flows. Developers can configure authentication providers, session settings, and security features through a centralized configuration file. The library handles the complexities of authentication processes, such as token generation, session management, and provider integrations, allowing developers to focus on building application-specific logic.



Why Choose Better Auth?

- **Developer-Focused:** Designed with TypeScript developers in mind, offering type safety and seamless integration into TypeScript projects.
- **Comprehensive Solution:** Provides a wide array of authentication features out of the box, reducing the need for third-party services or custom implementations.
- **Framework Agnostic:** Compatible with various front-end frameworks, including React, Vue, Svelte, Astro, Solid, Next.js, Nuxt, TanStack Start, and Hono.

[Better Auth +2](#)

- **Community-Driven:** Backed by a growing community and regular updates, ensuring continuous improvement and support.

For more detailed information and documentation, you can visit the official Better Auth website: better-auth.com

Search the web



Attach



Search



Reason

Voice