

# overview)

- [Strategies to Improve Your Chances of Integration](#)

Was this helpful? [Export as PDF](#)

## For Bridges

Bridge integration requirements

### Overview

Integrating a new bridge involves significant effort, including backend and smart contract implementation, comprehensive testing, and understanding of specific edge cases. Given the high volume of traffic on our platform, we must also perform stress testing and optimize each integration, such as identifying data that can be cached.

Our prioritization for bridge integrations is strictly guided by the needs of our enterprise customers. Despite having over 60 employees, meeting these demands remains a challenge. As such, our capacity to accommodate additional requests is limited by these priorities.

### Strategies to Improve Your Chances of Integration

1. Demonstrate Performance Superiority
2. Provide data showing that your solution outperforms at least one of the top two bridges listed on our [dashboard](#)
3. .
4. Align with Existing API Standards
5. Ensure your API closely mirrors the structure of an already integrated bridge, with matching endpoints, inputs, and outputs. This alignment will facilitate a more straightforward integration process, as it would allow us to adapt existing bridge implementation files with minimal changes. A list of implemented bridges can be found here: [List: Chains, Bridges, DEX Aggregators, Solvers](#)
6. . Last updated 9 days ago