

# Your SymmetricDS POC Guide

Powered by  JumpMind

# Welcome to SymmetricDS!

Use this guide as a roadmap to get the best experience out of your Proof of Concept.



1. Connect Source

2. Connect Target

Setting up  
SymmetricDS

3. Select Tables

4. Initial Load



# In Scope

- Set up replication in a lower environment
- Verify initial load
- Verify change capture
- Reduce data set for estimations
- Minimize client scaling
- Best practices for your use case



# Out of Scope

- Use in production
- Advanced performance tuning
- Production-level data migration
- Custom configuration (beyond 10 hour consulting)
- Purchasing additional hours
- 5+ named contacts



# Your SymmetricDS Proof of Concept

## Includes:

- Support  
8-5 EST M-F scheduled support, 2 day SLA
- 10 hours of consulting  
Consulting hours need to be scheduled in advance
- 3 months licensing

25

NODES



TABLES



ROWS/DAY



*SymmetricDS*

# Data Reads

1. [Choosing the right replication approach](#)
2. [Data migration considerations](#)
3. [3 data tragedies and how to avoid them](#)
4. [Common data replication mistakes](#)

Visit our [blog](#) for more information on data trends, best practices, and more.



# Additional Resources

1. [Whitepaper](#)

2. [SymmetricDS User Guide](#)

3. [Documentation](#)



# Your Support Team



**Eric Long**

VP, Customer Success



**Josh Hicks**

Senior Sales Engineer



**Brad Wilmer**

Sales Director



# Next Steps

- Review use case in detail via web-share
- Ensure dev environment is set up properly
- Scheduled web sessions to start building configuration
- Email-based support throughout duration of POC



# Still have questions?

[Contact us](#)

Visit our [Support Center](#)

[Product + pricing](#)

