



EDB

Postgres® for the AI Generation

Navigating Legacy Database Migration: Mastering Change Management

Legacy Migration Webinar Series

Marc Linster
Ph.D, EDB Fellow

Julian Moffett
Field CTO



Legacy Migration Webinar Series

- **May 28th:** Decoding Oracle Migration: Insights into Scope and ROI
- **June 25th:** Navigating Legacy Database Migration: Mastering Change Management
- **July 30th:** Cracking the Code: Oracle Database Migration from Assessment to Execution

[Register here](#)



Today's Presenters



Marc Linster
Ph.D., EDB Fellow



Julian Moffett
Field CTO





MISSION

Enable builders, data champions, and business leaders to realize and operationalize the near-infinite potential of Postgres and AI

VISION

Postgres and AI deliver real-world outcomes to drive economic and social prosperity

760+ employees

32 countries

#1 contributor to Postgres

20+ years of innovation

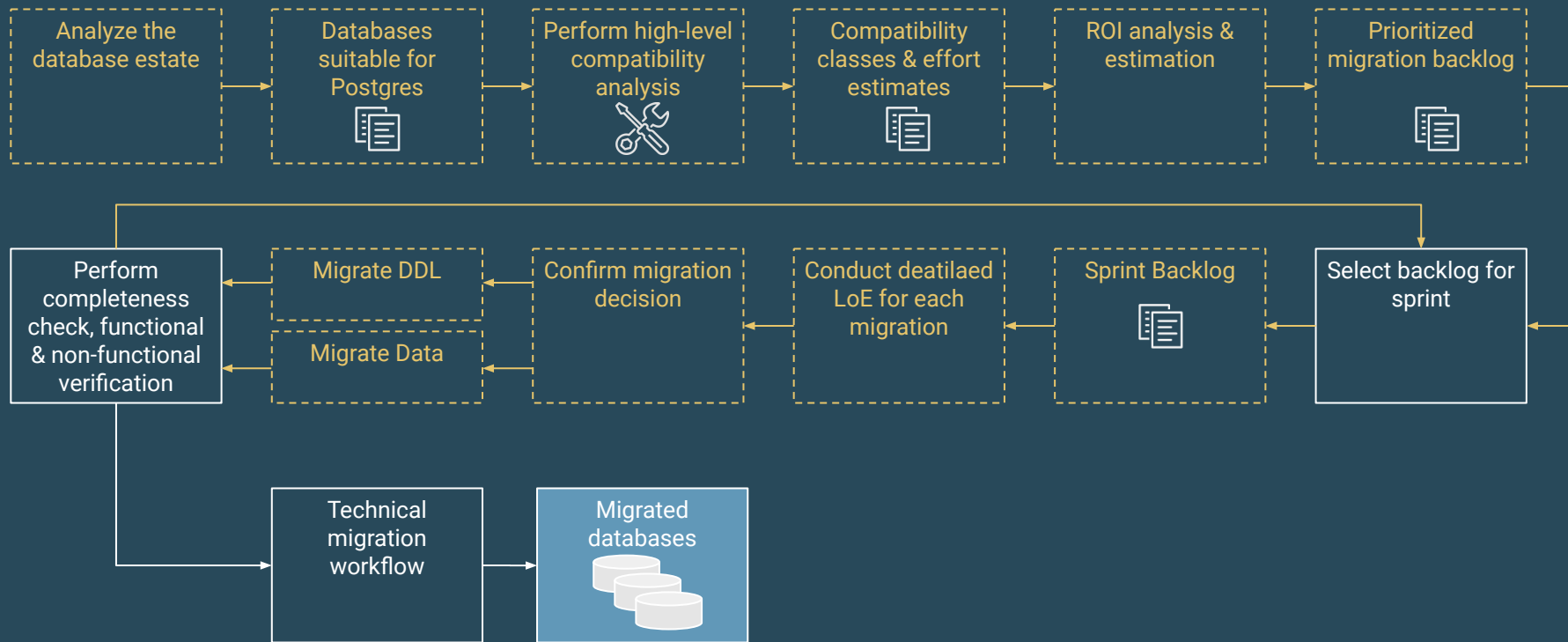
AGENDA

- There is a **technical process**
- And then there is **more ...**
- **Change management** is key
- Q&A



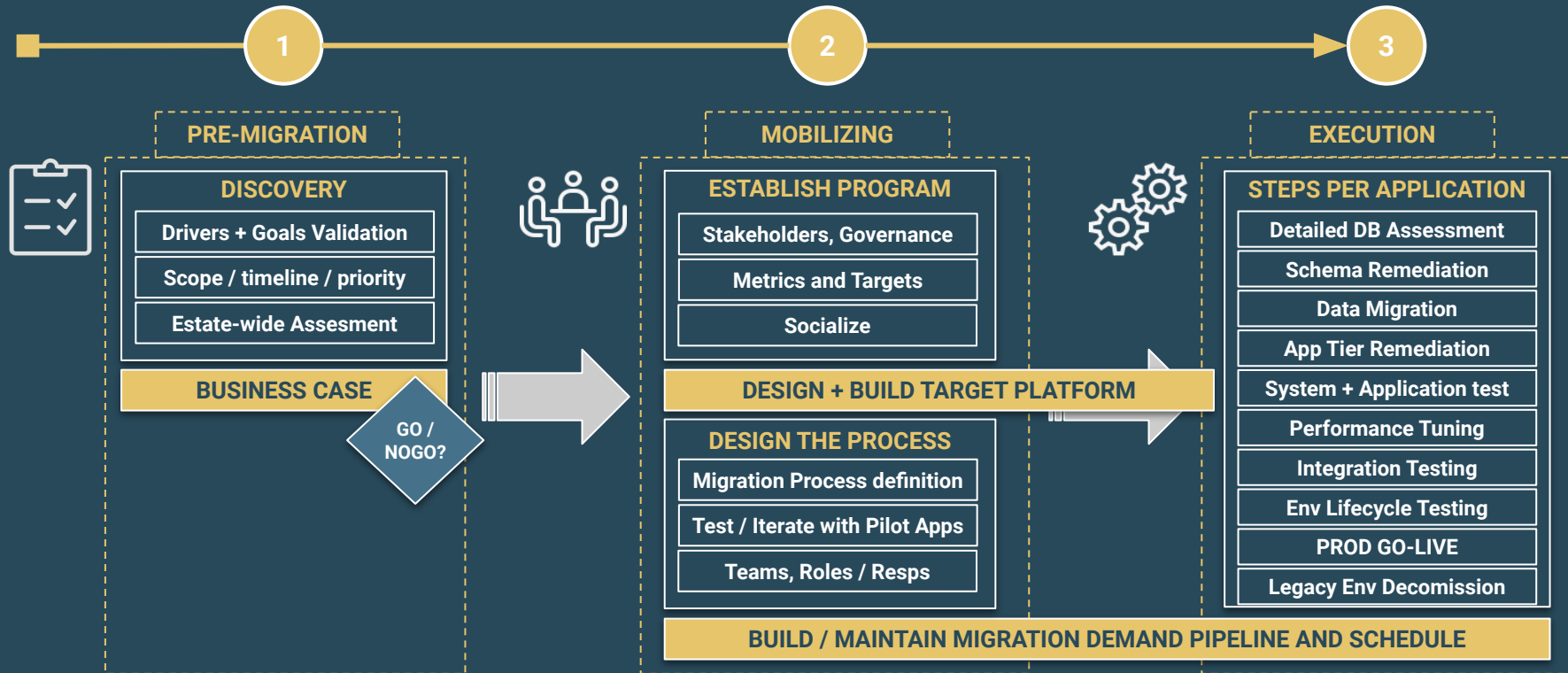
The Technical Process

You have to get this right



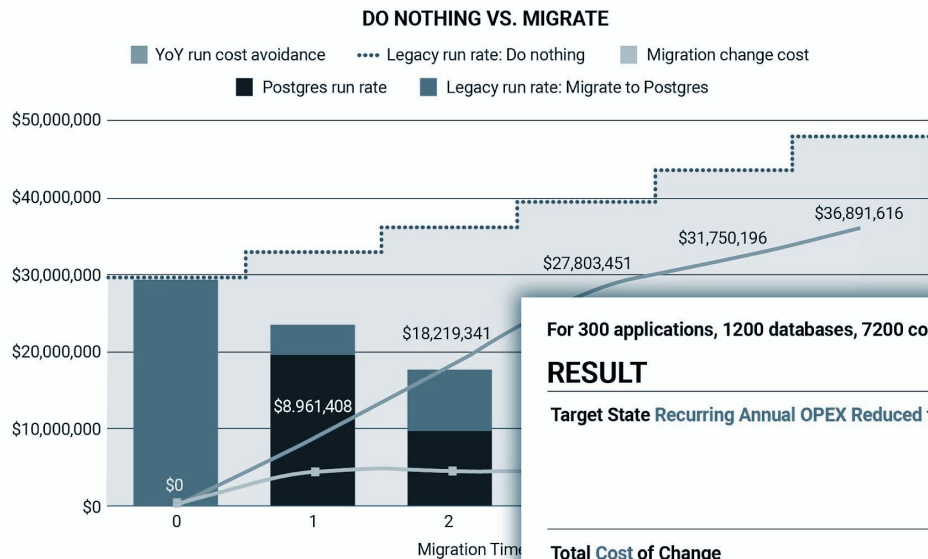
And then there is the rest

Do not underestimate this!



The ROI

No project without ROI



For 300 applications, 1200 databases, 7200 cores of Postgres and 0 cores of PGD

RESULT

Target State **Recurring Annual OPEX Reduced from Today by**

ROI
61%
from \$29,625,480
to \$11,664,000
\$\$\$r eduction of **\$17,988,480**

Total Cost of Change

\$13,734,792

Number of years until ROI

4

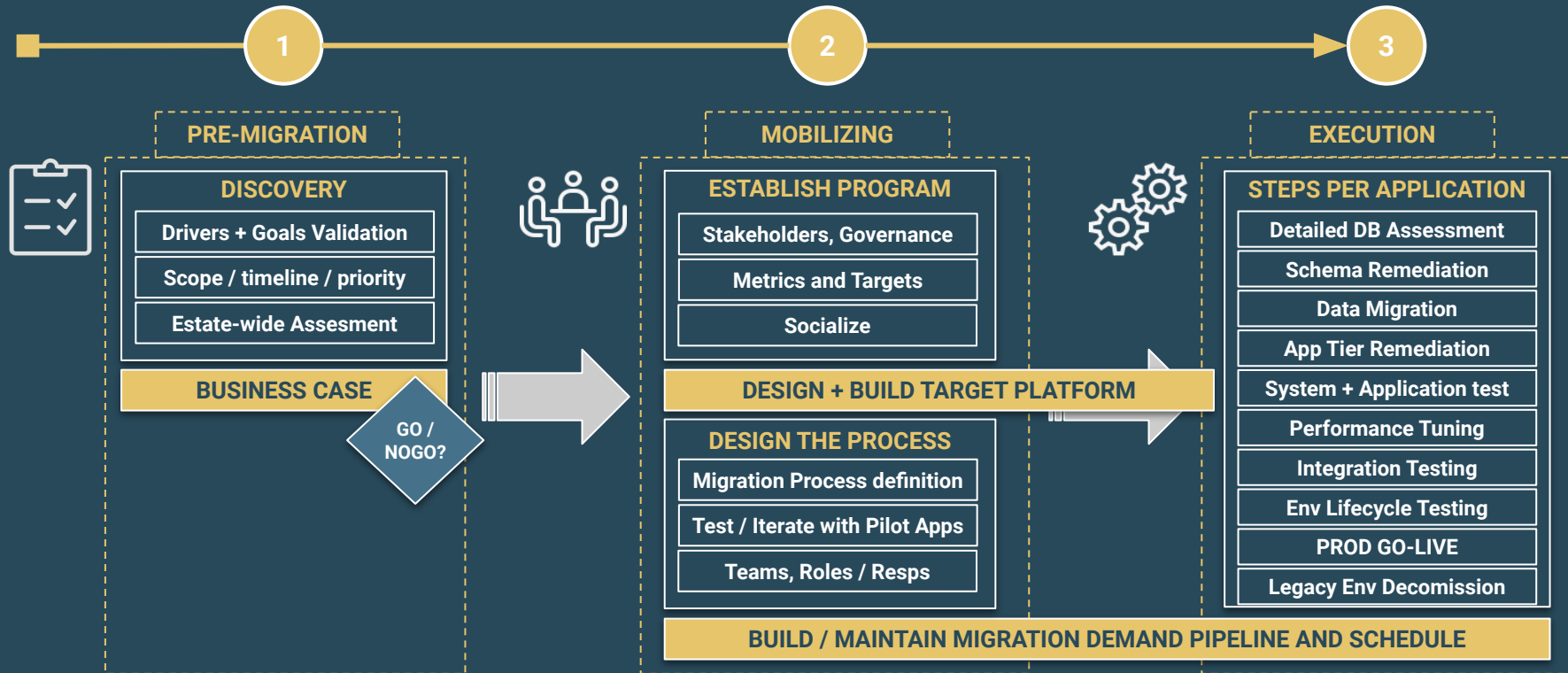
Cumulative Cost Avoidance Over Term

\$122,826,011



And then there is the rest

Do not underestimate this!



SUMMARY

- Migration is more than a technical process
- People, context, ROI and business considerations are key
- Proven practices and tools are available
- Try EDB's [ROI Calculator for Oracle Migration](#)



Q&A





EDB

Postgres® for the AI Generation

Thank you for joining us!

For more information: **[Contact Us!](#)**

Blog post: Legacy Database Migration to Postgres - Change Management