

Securing Postgres with Streaming Replication



# Jan Karremans Head of Sales

- Techie in Sales
- 35 years of database expertise
- 8 years of databases in Kubernetes











# Why CYBERTEC?



Pure-play PostgreSQL Company



Specialized, International and Global Team



25 years as a
Key Contributor to
the PostgreSQL
Community



Product &
Service Around
PostgreSQL

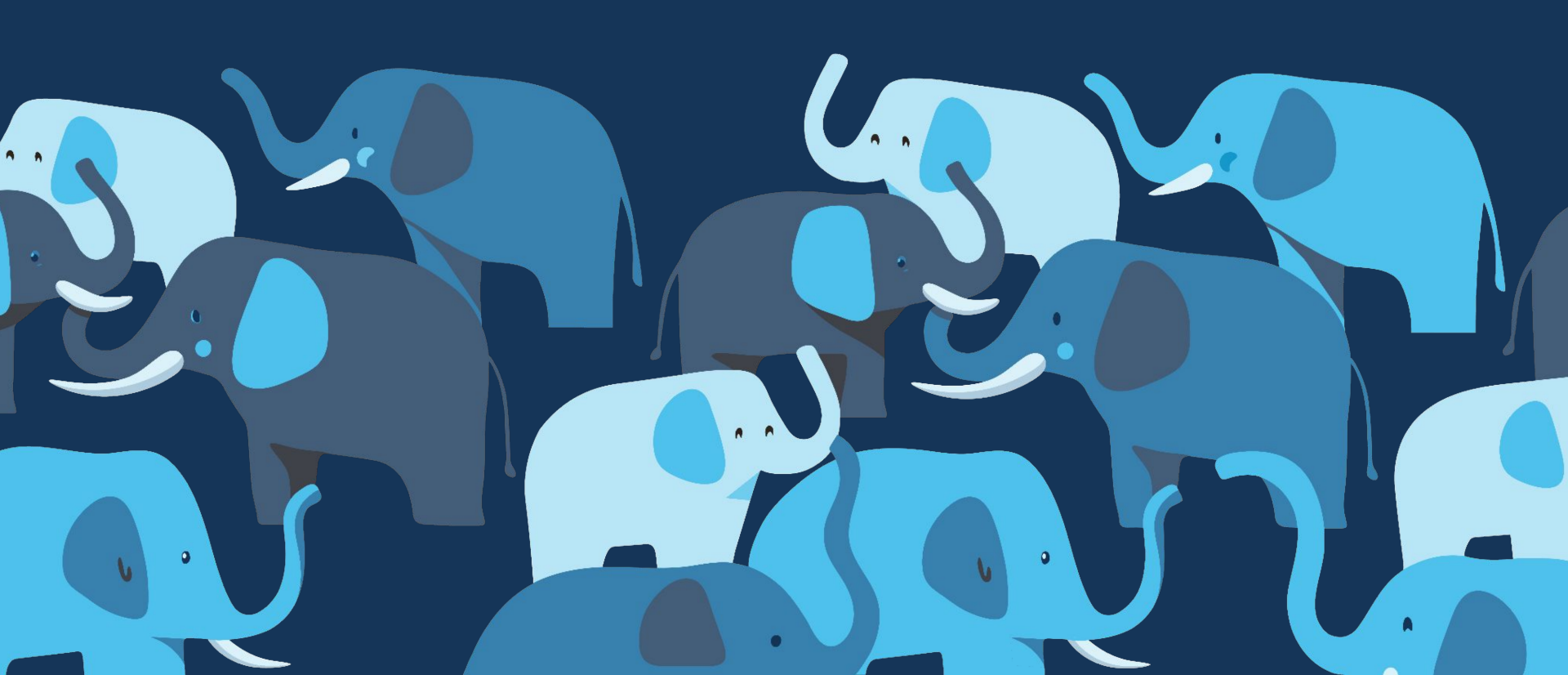


Fundamentally Independently Operated





**PostgreSQL** is at the heart of everything we do, and we are proud to actively contribute to its community and projects.



## Agenda

#### 1. What Is Streaming Replication?

And why does it even matter?

#### 2. Single Elephant To A Herd

Scaling PostgreSQL safely (nearly) to infinity

#### 3. And This Logical Replication Thing?

What is it and why does that matter?

#### 4. What Does This Mean?

Even the basic functions make a difference



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# The world runs on data





# and you shouldn't miss a speck



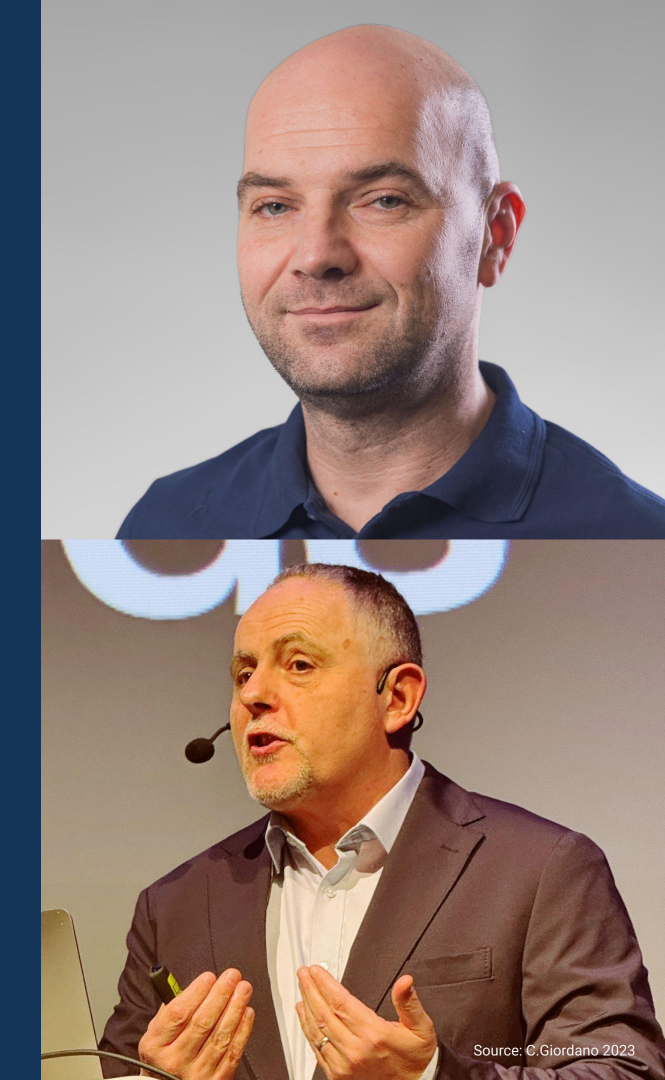
# Data Lives In Transactions Change Is The Default

- Secure the changes
- "Replay" the changes
- Internal and external
- Dead and alive



# Hans-jürgen Schönig & Simon Riggs

- Protocolled foundations for streaming replication
- Implemented streaming replication



# Transaction Log

# **PRIMARY REPLICA** Transaction Engine Reciever WAL Log Data Files WAL Log



Data Files

## Characteristics

- Binary compatible
- Works out-of-the-box
- Rock solid and super secure



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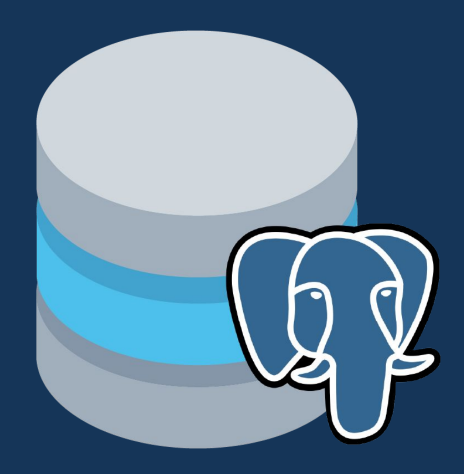
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# Single Lonely Cluster

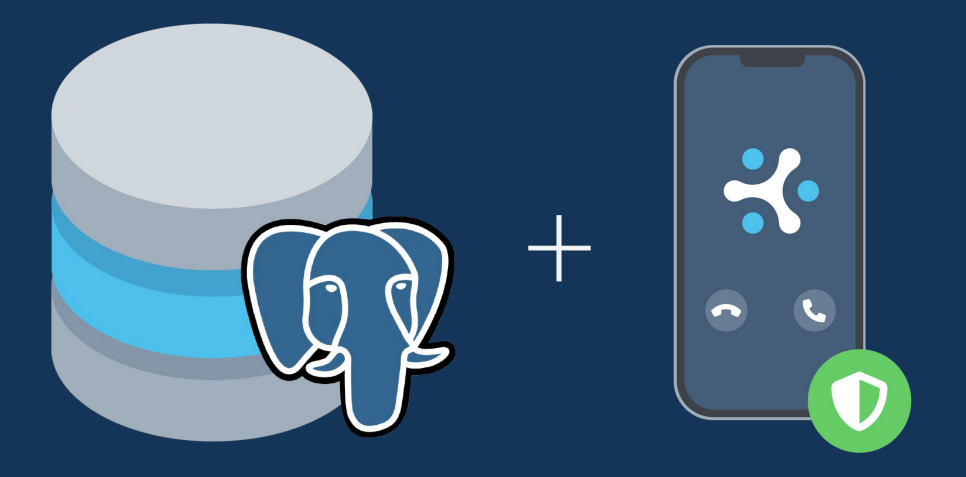
- Crash recovery
- Archive recovery





# Single Lonely Cluster With Some Support

- WAL file copy
- Transaction streaming pg\_receivewal





# Primary And Replica





# Async & Sync



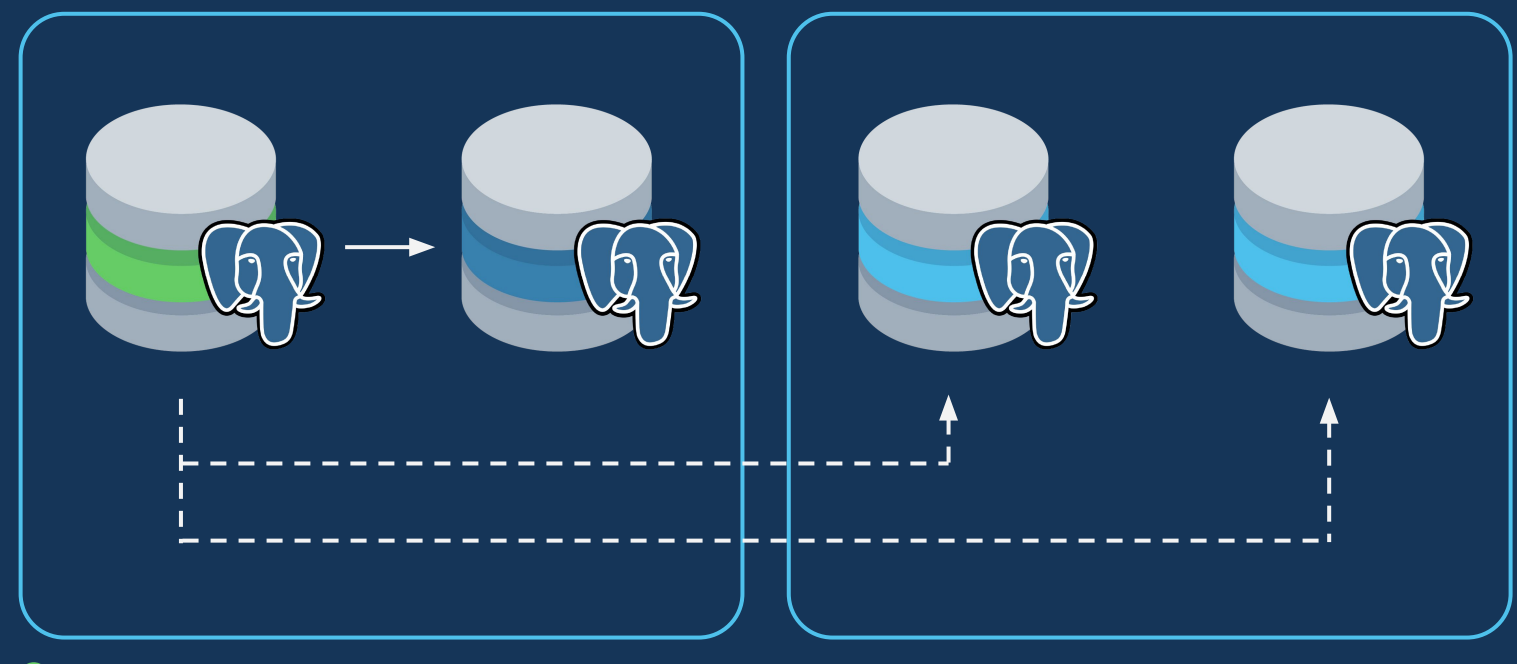


# Async & Sync - Dangers

synchronous commit setting	local durable commit	standby durable commit after PG crash	standby durable commit after OS crash	standby query consistency
remote_apply	X	X	X	X
on	X	X	X	
remote_write	X	X		
local	X			CAUTION:
off				BIAS!



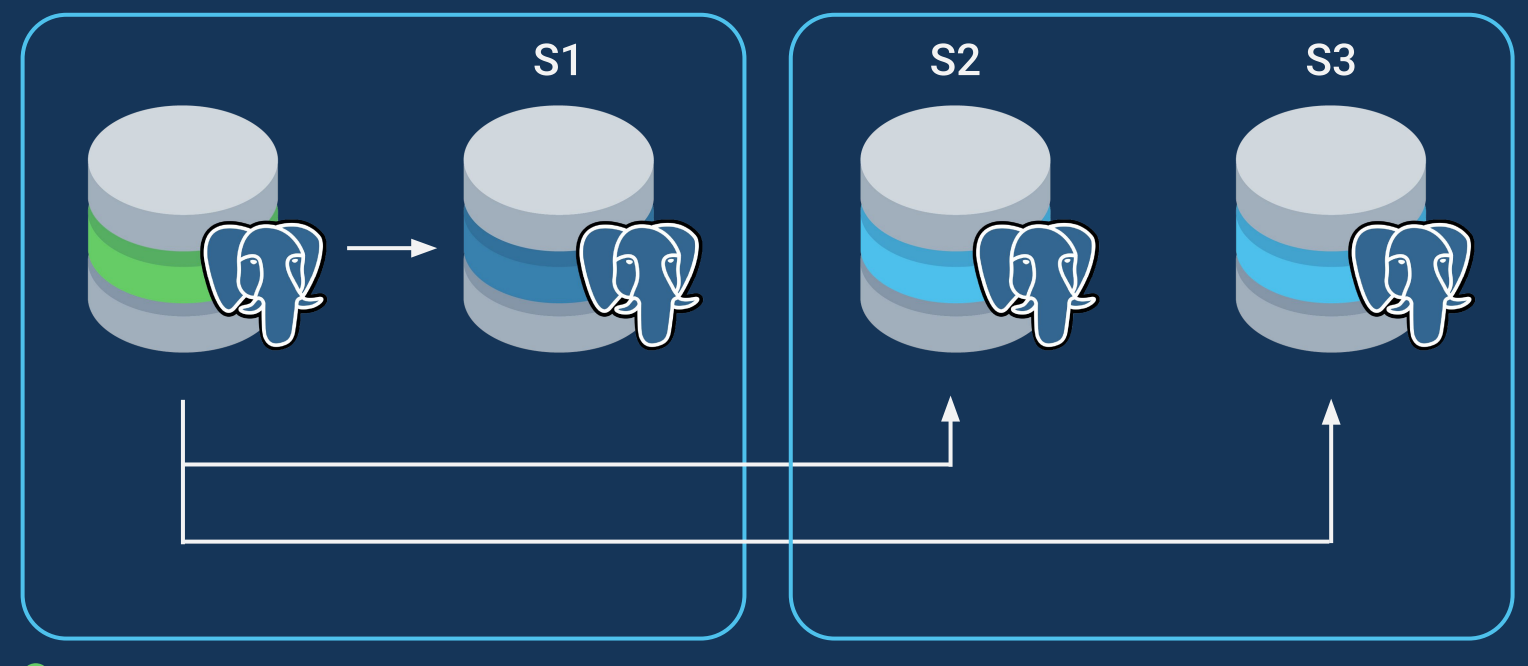
# Primary And Replicas





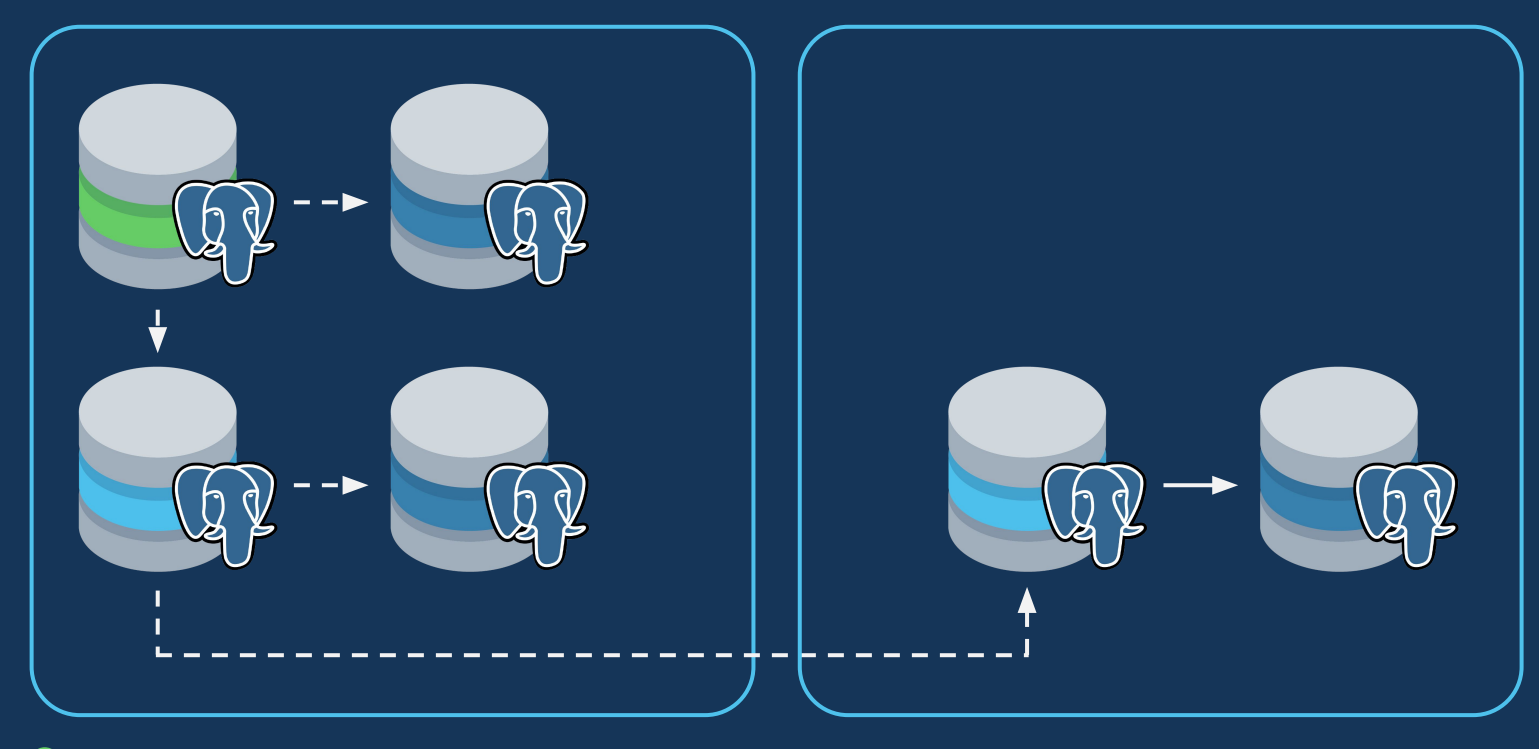
# Primary And Replicas

synchronous\_standby\_names = 'FIRST 2 (S1, S2, S3)'





# Primary And Cascading Replicas





### More Tools





**PGBOUNCER** 



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## What?

#### **Physical**

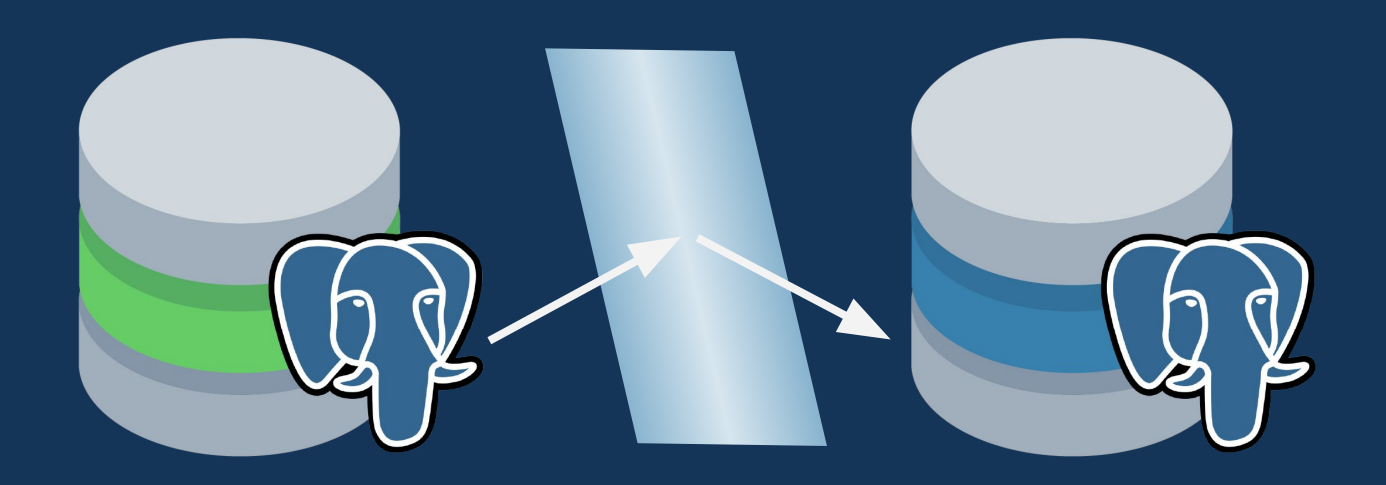
- Based in bits and bytes
- Rock solid and super secure
- Meant for technical resilience
- Seamless

#### Logical

- Based on transactions
- Rock solid, but with a twist
- Meant for data "manipulation"
- Has requirements

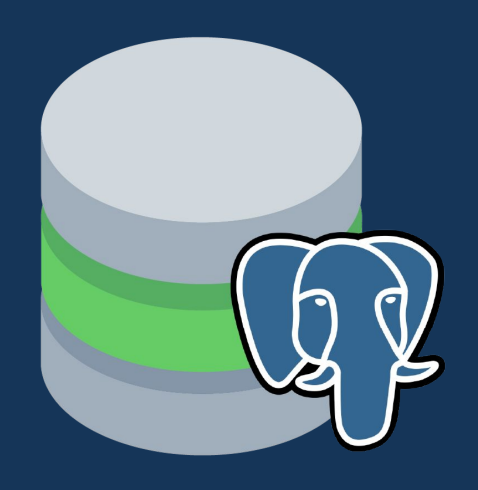


# Streaming Replication



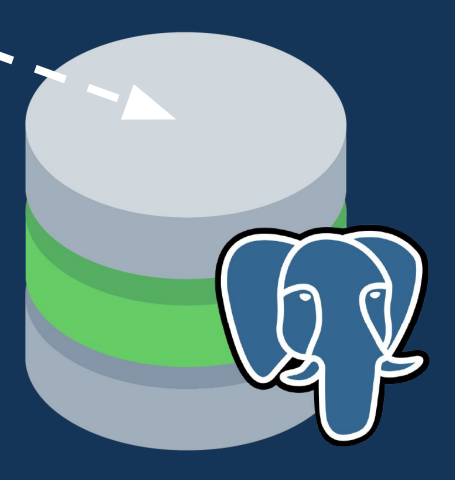


# Logical Replication



#### **Transaction list:**

- ✓ UPDATE
- ✓ DELETE
- ✓ UPDATE
- ✓ UPDATE
- ✓ INSERT
- ✓ UPDATE





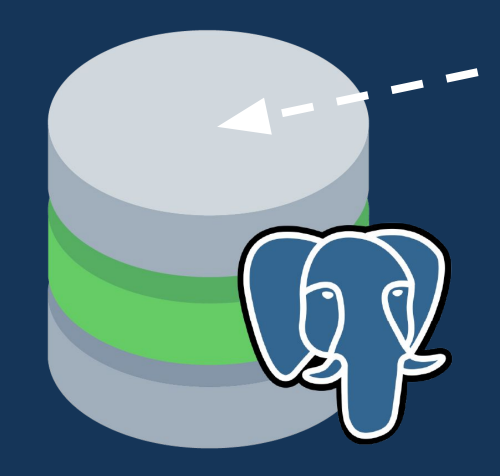
# Logical Replication

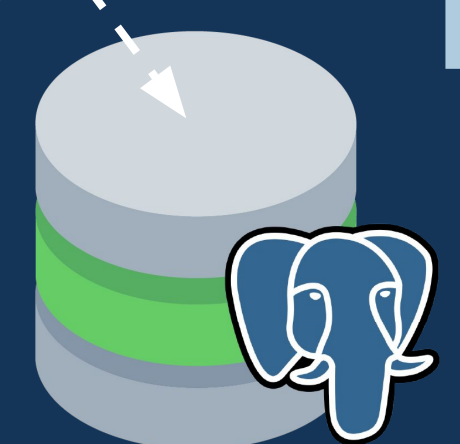
#### **Transaction list:**

- **✓** UPDATE
- ✓ DELETE
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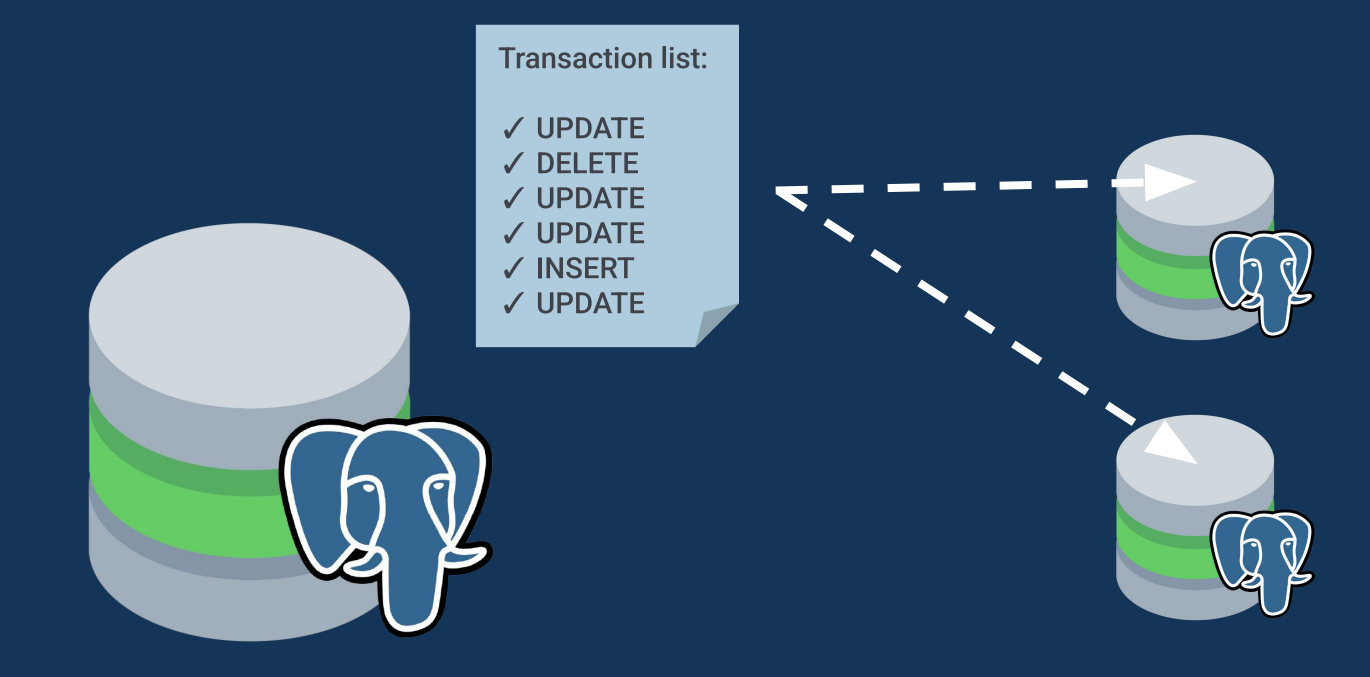
- ✓ UPDATE
- ✓ DELETE
- ✓ UPDATE
- ✓ UPDATE
- ✓ INSERT
- ✓ UPDATE







# Logical Replication



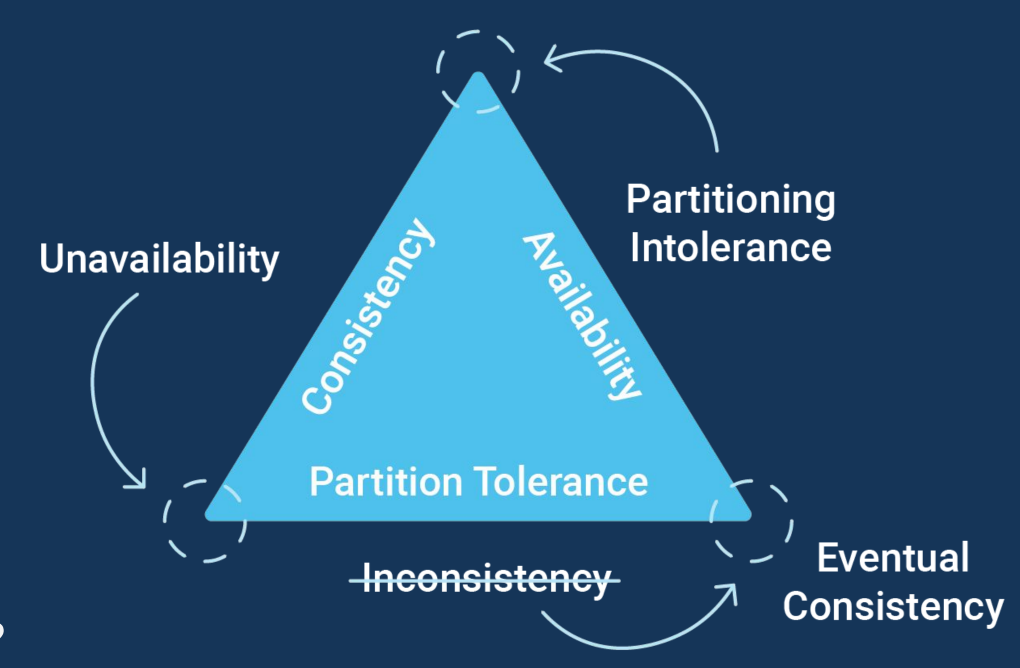


#### Risks

- Conflicts
- Logical corruption
- Conflicts
- Conflicts
- Conflicts

#### Requirements

- Is your application "aware"?
- How do you deal with sequences?
- Can be extremely useful
- If your use case needs it (1-2 %)





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## Solid Foundation

- Toolbox for creativity
- Rock solid and super secure
- Data protection knows no bounds
- From simple DR to global data protection strategies





## Corollaries

#### **Quoting The Legendary Ants Aasma**

- PostgreSQL ecosystem has a solution for almost any problem you need to solve.
- For many specific tasks, there is something else out there that can do it better.
- However PostgreSQL will still get it done well enough.
- Very likely somebody has already made it do it and posted about it on the internet.





# The Winning Formula

#### **Quoting The Legendary Ants Aasma**

- 1. Default to "Just use PostgreSQL".
- 2. Use it until it no longer works.
- 3. Optimize until it works again.
- 4. Move the part that is hard to a special purpose tool.

If you are lucky, step 4 is never needed.

If it is, you arrive with knowledge and resources to tackle the problem correctly.





# PostgreSQL is the best because it is good enough for the task you didn't know you had

Ants Aasma

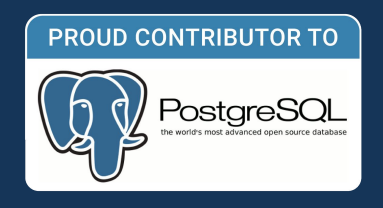


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