

CYBERTEC SCALEFIELD

FULL STACK POSTGRESQL

 Document version:
 1.0

 Last change:
 2024-12-09

ul scalefield



TABLE OF CONTENTS

TABLE OF CONTENTS2	2
SCALEFIELD: COMPREHENSIVE POSTGRESQL	}
SCALEFIELD PRODUCTS	}
SCALEFIELD POSTGRESQL AUTOMATION 4	ŀ
PGEE: CYBERTEC ENTERPRISE POSTGRESQL5)
CYBERTEC MIGRATOR FOR ORACLE7	,
CYPEX: LOW CODE DEVELOPMENT FOR POSTGRESQL)
BABELFISH FOR POSTGRESQL: BRINGING AN END TO MS SQL LICENSING 12)
PROVING VALUE TO CUSTOMERS14	ŀ
SERVICE STRATEGY: EXCELLENCE MATTERS15)
VERSION HISTORY	



SCALEFIELD: COMPREHENSIVE POSTGRESQL

Scalefield is a single platform based on **Kubernetes** / **OpenShift** that unifies all our solutions on a single, easy to use platform:

•••				
^{III} scalefield				
PostgreSQL	PGEE	MIGRATOR	CYPEX	BABELFISH for PostgreSQL
POSTGRESQL The world's most popular distance, preferred by narry 50% of derelopers for extensibility, treedom and relability () FROM BACKUP	PGEE Secure, high-performance PostgreSOL with Transparent Data Encryption and 24/7 enterprise-level deeport	MIGRATOR The fastest, most cost-efficient way to migrate from Oracle to PostgreGOL	CYPEX Rapel, scalable, castonizable PostyreSGL app development	BABELFISH Beherfish for PolgueSD: accelerates your journey to migrate SQL Server repolations to PolgueSQL

SCALEFIELD PRODUCTS

Scalefield incorporates the main product stack, including:

- Scalefield PostgreSQL Automation:
 - PostgreSQL as a Service for Kubernetes / OpenShift
 - **PGEE:** PostgreSQL Enterprise Edition
- CYBERTEC Migrator: Oracle to PostgreSQL Migration
- CYPEX: Low Code Application Development
- Babelfish for PostgreSQL: MS SQL compatibility for PostgreSQL
- pg_deep_thinker: "Machine driven PostgreSQL consulting"
- Scalefield Secure: Compliance Monitoring for Oracle, PGEE and PostgreSQL

Scalefield is a 100% Kubernetes-based solution that allows customers to directly deploy their own private cloud and integrate with public clouds, offering full visualization.

All products are also available separately; however, **full integration** provides customers with many benefits that cannot be enjoyed when deployed separately:

- A single compliance report
- Automatic backups for all products
- Integrated automation
- Faster security updates
- Better user experience



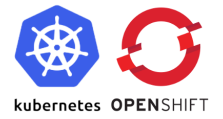
SCALEFIELD POSTGRESQL AUTOMATION

Scalefield PostgreSQL **Automation** allows you to quickly deploy various flavors of PostgreSQL such as PostgreSQL and CYBERTEC PostgreSQL Enterprise Edition (**PGEE**). Quickly **deploy** and automate your database platform in a **user friendly** environment:

•••	
^{រ្អា} scalefield	CREATE -
Zone: detault	Home / CYBERTEC PostgreSQL Int. GmbH / Database systems / Dashboard database
	Displaying customer data
PROJECTS +	3 Nodes 1 Core 1 GB 10 GB 15% storage used PostgreSQL 16
A Database systems	
Encrypted test instance	Summary Plan Parameters ACL Nodes Backups
Dashboard database hr-is-pg-prod Migrator Systems Software Development	CONNECTION DETAILS Primary: postgres://cybertec@10.43.2.208:5432 Read-only: postgres://cybertec@172.24.3.4:5432 Username: cybertec Password: ••••••••••••••••••••••••••••••••••••
	15% (121 GB) Used 85% (738 GB) Available

Scalefield PostgreSQL Automation provides out of the box services including:

- High-Availability out of the box
- Easy scalability and dynamic resizing
- Integration with backup and recovery tooling
- Automated monitoring
- Compliance enabled





PGEE: CYBERTEC ENTERPRISE POSTGRESQL

PGEE is a commercial version of PostgreSQL that allows customers to make use of advanced features such as:

"Transparent Data Encryption"

It provides countless features which make it **attractive to clients** across various sectors of the industry, including, but not limited to:

- Finance and Banking
- High-Security computing
- Medical and health
- Government and law enforcement agencies

•						
me / CYBERTEC / Default pro	ject / PGEE SecureDB					
SAL Y	ecureDB ompliance enabled da 10 GB 1% storage us		€ ⊊ 1			
Summary	Plan	Parameters		ACL	Nodes	Backups
GENERAL					~	
OPTIMIZER SETTIN	IGS				^	
seq_page_cost 1						
random_page_cost						
cpu_tuple_cost						
cpu_index_tuple_cost						
0,005						
cpu_operator_cost 0,0025						
parallel_tupie_cost 0,1						
parallel_setup_cost 1000						
jit_above_cost 100000						

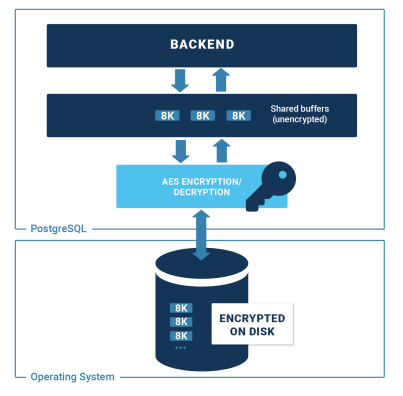


We offer additional features on top of PostgreSQL, including:

- Transparent Data Encryption (TDE)
- Stored Procedure Encryption
- Enterprise-level auditing
- Anomaly detection
- Data masking and **obfuscation**
- Advanced optimizer improvements

CYBERTEC PostgreSQL Enterprise Edition (PGEE) is important to all clients needing extra security as well as **compliance** with modern IT standards:

- ISO 27001
- TISAX
- SFCA
- POPI-A
- GDPR
- HIPAA
- ... and many more ...



"Professional database compliance for PostgreSQL"

Fixing real world problems

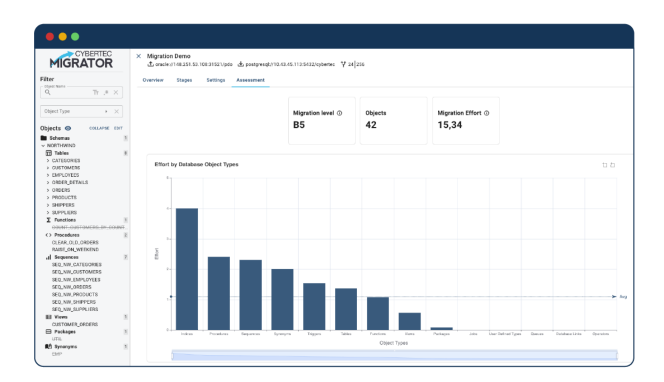


CYBERTEC MIGRATOR FOR ORACLE

CYBERTEC Migrator is the entry ticket to our ecosystem, enabling customers to migrate their legacy databases to a new infrastructure.

We offer expert level tooling for high-performance migration, designed to serve various purposes:

- Bulk assessment for large Oracle customers
 - Get a handle on **big infrastructures** in no time
 - Provide a migration roadmap to clients
- Enable partners and customers to migrate
 - Provide expert tooling
 - Help with quick migration
- Migrate to PostgreSQL at scale
 - Cutting edge transfer speeds (> 1.4 GB / sec)
 - Optional zero downtime migration





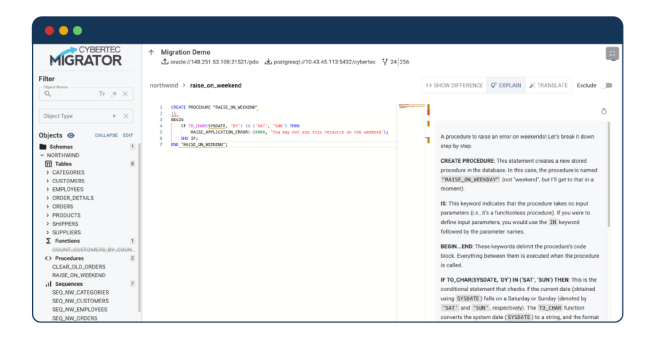
Migration from Oracle to PostgreSQL has never been easier:

- Move Oracle to cloud solutions (Azure, GCP, AWS, etc.)
- Migrate to on-premise solutions

Stored procedures have always been a major hurdle when migrating away from Oracle. CYBERTEC Migrator simplifies this process with modern **AI technology**:

"AI assisted code explanation"

With AI-assisted code explanation, developers can understand complex code faster and more efficiently:





The CYBERTEC Migrator assists with **code** pre-**translation** by using modern technology tailored to the problem.

We fully comply with EU AI regulations. All code processing happens within Scalefield, ensuring that no customer source code is sent to public APIs. This means:

- Maximum compliance with regulations
- Maximum digital independence
- Zero external dependencies

	↑ Migration Demo				
Object Name	northwind > raise_on_weekend	<> SHOW DIFFERENCE	Q' EXPLAIN	X TRANSLATE	Exclude (
Object Type	1 CREATE PROCEDURE "RAISE_OR_WEEKHO" 2 IS 3 BECOM 4 BECOM 5 RAISE_OPPLICATION_ERROR-20000, 'You may not use this resource on the weekerd' 6 DPD IF:		CE FUNCTION raise	_on_weekend()	C
Schemas 1 V NORTHWIND Tables 8 > CATEGORIES > CUSTOMERS	7 BDRISE_DA_MERCHO";	7 RAISE E 8 END IF;	CURRENT_DATE, 'DY	') IN ('SAT', 'SUN' not use this reso	
EMPLOYEES ORDER_DETAILS ORDERS PRODUCTS		9 END: 30 SS LANGUAGE plp	gsql;		
SHIPPERS SUPPLIERS <u>Functions</u> <u>COUNT_CUSTOMERS_BY_COUN</u>					
CLEAR_OLD_ORDERS RAISE_ON_WEEKEND					

Code translation has many advantages:

- Migrate code up to 80% faster
- Improve code quality
- Finish migration projects faster
- Enable developers to understand code more quickly
- Add database optimizations



CYPEX: LOW CODE DEVELOPMENT FOR POSTGRESQL

With **CYPEX**, you can build customer specific applications in remarkably short timeframes. Workflows, dashboards, maps, forms – CYPEX makes it all possible within minutes.

What problem are we solving?

Modern software development is often hindered by

- Information loss
- Repetitive tasks
- Inefficient requirements gathering
- Slow feedback

Software Development: The Holy Trinity of excuses SOFTWARE DEVELOPER EDITION "We need at least 5 years for this" "We need a big team" "This is impossible"

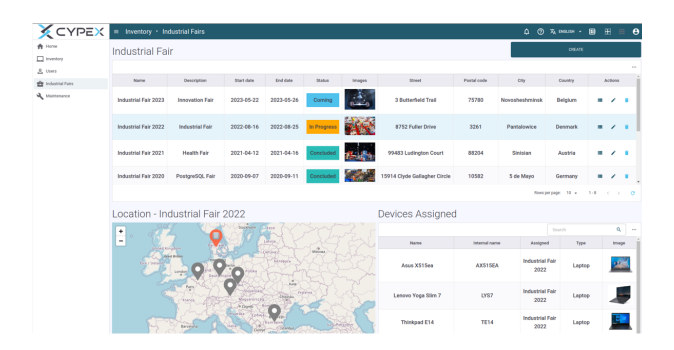
CYPEX is addressing these challenges. We enable the creation of data models in hours rather than days, using those data models to predict applications quickly. These applications can then be modified as needed.

X CYPEX	Administration		Docs
Image: Second secon	Build Applications with CCPECX Unlock the Power of Low-Code Development for PostgreSQL Here the deal: follow a few class, straightforward steps – define redee, carly urgregated, and book, syn/re launching your first age	Ensure Database & Tables Are Ready	Create Roles 🕞
	Total Apps 1 Total Users 1 C C C C C C C C	Destroad law	Active Users Descributed Deers
< Collapse Menu	CYPEX is a product developed by <u>CYBERTEC</u>		v1.9.0-rc-base-ai



Our approach offers numerous benefits:

- Gather specifications quickly
- Quick prototyping and efficient demos
- Minimal time to market
- Build applications cheaper than ever before





BABELFISH FOR POSTGRESQL: BRINGING AN END TO MS SQL LICENSING

What are the challenges of Microsoft SQL Server?

- Escalating license costs
- High support cost
- Technically outdated legacy solution
 - Poor locking and concurrency behavior
 - Subpar transactional behavior

These issues drive many customers away from MS SQL. But what does this process look like in real life? Consider a customer running 1.000 MS SQL Server who is eager to migrate:

- They must talk to 200 application owners
- They must launch 200 migration projects
- The migration takes years to complete
 - Meanwhile, license cost keeps piling up

Zone:	Home / CYBERTEC / MS SQL compatibility / MS SQL compatible service									
	MS SQL compatible service									
PROJECTS +	Moving to PostgreSQL faster									
n Default project	Default project 1 Node 1 Core 1 GB 1 GB 26% storage used PostgreSQL 16									
CYBERTEC Migrator										
Demo	Summary Plan Parameters ACL									
MS SQL compatibility	CONNECTION DETAILS									
MS SQL compatible	Primary: postgres://cybertec@154.41.192.23:5432 Babelfish: mssql://cybertec@154.41.192.18:1433 Username: cybertec									
service										
CYPEX demos	Password: •••••••••• 🖺 🔌 GENERATE NEW									
	STORAGE USAGE									
	26% (248 MB) Used 74% (711 MB) Available									

Babelfish for PostgreSQL comes to the rescue. It can run inside Scalefield providing countless advantages to customers.



A CHEAPER SOLUTION WITHOUT TOUCHING THE APPLICATION

This means we can **move customers** to an MS SQL compatible solution (in 60-80% of all cases) **without launching a migration project**.

Key benefits include:

- Instant cost saving
- No migration project
- Improved automation
- Maintaining compliance

Babelfish behaves just like MS SQL making it an ideal solution for all clients aiming to cut expenses quickly:

•••		
🗱 🔹 🖷 🌾 😻 🔲 SQL 🔹 📴 Commit: 🛄 Rollback 🏋 🔹 🔂 🛔 🗛 Auto	🚫 + 🛐 master 2 + 🛐 dbo@master + 💭 + 🗛 + 🔍 +	९ 🖻 🎯
🗈 Database Navigator 🗙 🚍 Projects 🛛 🗢 🐖 🕴 💳 🗖	≕ sp_getnextrecid ≕ sampletable 📮 * <master 2=""> Script-1 ×</master>	
Inner part of Reject names hone > Proster Arabitot 1633 • Drastar 2 154-81.19218:1433 • Bochanas > Bochanas > Bochanas > County > County > Maintister	<pre>Select for 9 = find administration outch of its det B CREATE PROCEDURE [dbo].[sp_GetNextRecId] G tableId INT, G recId BIGINT OUTPUT AS DECIN SET NOCOUNT ON; DECLARE GrecVersion INT SELECT GrecId = [NEXTVAL], @recVersion = [RECVERSION] from [SYSTEMSEQUENCES] WHERE [TABID] = @table I I [@recId > 0] BEGIN UPDATE [SYSTEMSEQUENCES] SET [NEXTVAL] = @recId+1, [RECVERSION] = @recVersion+1 WHERE [TABID] = @tableId END ELSE BEGIN DECLARE @dataAreaId NVARCHAR(4) SELECT TOP(1) @dataAreaId = DATAAREAID FROM [SYSTEMSEQUENCES] WHERE DATAAREAID ↔ I IF (@dataAreaId IS NUL) BEGIN SELECT @detaAreaId = '' END SELECT @detaAreaId = '' END SELECT @recId = 5637144576 INSERT INTO [SYSTEMSEQUENCES] ([ID], [NEXTVAL], [MIXVAL], [MXVAL], [CYCLE], [NAME],</pre>	
	[TABID], [DATAAREAID], [RECVERSION], [RECID]) VALUES (-1, @recId+1, 1, 9223372036854775807, 0, 'SEQNO', @tableId, @dataAreaId, 3 END END	1, -1)



PROVING VALUE TO CUSTOMERS

Every single product can be marketed one by one - however, the power of integration will allow us to sell **ONE PACKAGE** that contains it all:

	[∭] scalefield	CREATE -			DG Denys Golub •	
Zone ← PROJ		Home / Cybertec GMbH / Default project Default project This project has been so	t et up for you automatically.	≎ ≣		
	Default project	Search Q PostgreSQL scalefield-1-1 Running 1 INSTANCE	Type	PostgreSQL 3 scalefield-1-3	tances CYBERTEC PGEE CYBERTEC PGEE Scalefield-1-4 Tunning 1 INSTANCE	
22	Admin	CYBERTEC PGEE 2 scalefield-1-5 Running 1 INSTANCE	Migrator scalefield-1-6 Running 1 INSTANCE	CYPEX scalefield-1-7 Running 1 INS	STANCE	
٩	Support	© 2000-2024 CYBERTEC PostgreSQL Internatio	nal GmbH		About Impri	nt

By marketing **Scalefield** as a product that allows a customer to deploy every single solution as part of a larger product, we can fully benefit from tight integration:

- Integrated support and consulting
- More oversight over resource usage
- More streamlined customer experience

^{III} scalefield	CREATE -					A (A	Admin Scalefield +
Zone: default	Support De	esk					NEW ISSUE
ORGANIZATIONS +	Issues					Q Search	
CYBERTEC PostgreSQL Int. GmbH	KEY	SUMMARY	c	REATED AT	STATUS		ACTIONS
		Licensing and billing account of the strong or billing. Crosses the strong how how a strong or billing.	Constant and the second	PE Patroni Support Ned rokp installing, configuring, or request assistance.			
		PostgreSQL Support Having trouble accessing cortain websites or systems? We'll help you out.	Froduct trial questions Trying out our product and want more information? Select his and we'll be happy to answer your questions.	Yeet help installing, configuring, ∧ or evolution/config Select this to request assistance.			
			CANCEL				



Finally, we fully integrate with **CYBERTEC support services** to ensure that customers have a single point of contact for all potential issues.

SERVICE STRATEGY: EXCELLENCE MATTERS

We at CYBERTEC focus heavily on **professionalism** at **every level**. This is reflected in our feedback, **SLA** statistics (no misses) and in overall customer **satisfaction**, that helps us to achieve

- Long term customer relationships
- Excellent customer satisfaction

We never have, and never will, sacrifice short-term profits over long-term **customer satisfaction**, as we consider unhappy customers to be the worst investment known to us.

Customer satisfaction				
show Past year ❤				
4.9 50 werage rating User reviews				
Comment	Rating	Кеу	Agents	Received
to comment	****	CSD-2141	Peter Chvojka	Thursday 9:16 AM
	****	CSD-2153	Wellingtone Luvong	21/Aug/24 2:20 PM
	*****	CSD-2144	🐵 Fatih Mencutekin	19/Aug/24 6:04 PM
	*****	CSD-2132	😥 Julian Markwort	08/Aug/24 3:27 PM
lwsame	****	CSD-1986	😢 Julian Markwort	05/Aug/24 1:56 PM
lwesame	*****	CSD-1973	🕖 Julian Markwort	05/Aug/24 1:55 PM
Thank you	*****	CSD-2091	🚳 Marcelo Diaz	03/Aug/24 4:55 AM
Perferct!	*****	CSD-2094	Oaniel Bauer	30/Jul/24 3:09 PM
mmer schnelle und qualitativ sehr gut Antwort zu meinen Fragen	*****	CSD-2080	🔒 Laurenz Albe	30/Jul/24 11:49 AM
	*****	CSD-2095	🚳 Fatih Mencutekin	26/Jul/24 2:42 PM
	*****	CSD-2005	🕖 Laurenz Albe	23/Jul/24 5:48 PM
/ielen Dank für die schnelle und kompetente Unterstützung!	*****	CSD-2030	\rm Laurenz Albe	22/Jul/24 10:36 AM
	*****	CSD-1992	🔟 Julian Markwort	15/Jul/24 8:22 AM