

# WINDOWS INSTALLATION GUIDE

FOR CYBERTEC POSTGRESQL ENTERPRISE EDITION 17



**Document version:** 1.2

**Last change:** 2025-03-13



# **TABLE OF CONTENTS**

INSTALL PGEE 17 ON WINDOWS	3
INSTALLING PGEE	4
ENCRYPTION KEY HANDLING IN WINDOWS	8
RUNNING PGEE	
SUPPORT AND GETTING HELP	10
REQUESTING HELP	10

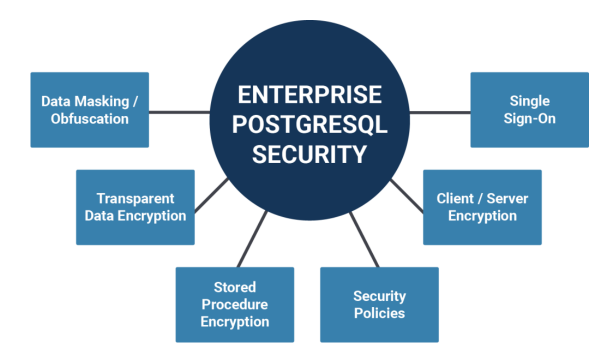


## **INSTALL PGEE 17 ON WINDOWS**

CYBERTEC PostgreSQL Enterprise Edition (PGEE) is a CYBERTEC product which has been designed for enterprise-grade security in critical environments that require additional security, as well as regular auditing. This solution focuses heavily on compliance and business-critical workloads for various industries, including but not limited to:

- Banking and financial services
- Governments and defense
- Critical national infrastructure
- Business-critical missions

Ensuring security is key, and therefore our first priority is to provide customers with encryption at every level, while also providing cutting-edge performance.



PGEE offers comprehensive database security and provides the necessary tooling to enable enterprise success, focusing on these key aspects:

- Encryption at every level
- Secure software development
- Auditing and certification

This document describes how PGEE can be installed on **Microsoft Windows**. CYBERTEC offers an easy-to-use installer, capable of providing end users with a pleasant customer experience.

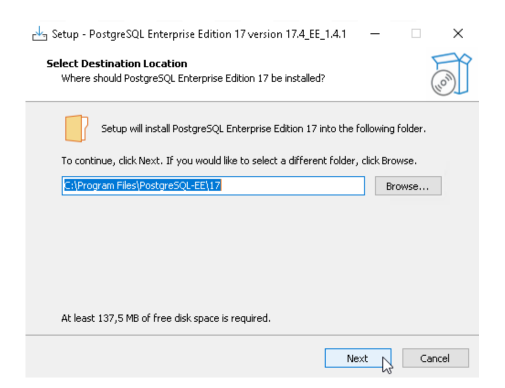


#### **INSTALLING PGEE**

The PGEE installer can be downloaded at https://repository.cybertec.at/windows/.

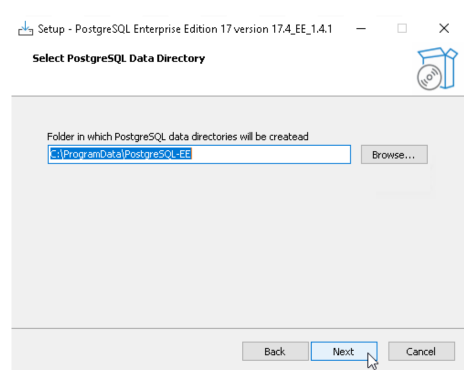
The PGEE installer is named postgresql-ee-version-flavor.exe and is provided as part of the CYBERTEC offering. The public flavor is the PGEE demo version that is available and can be used to evaluate PGEE. It has a 100MB per table limit, but is otherwise unrestricted. The PGEE flavor is the full PGEE version for CYBERTEC customers (contact sales@cybertec-postgresql.com for your personal access).

After starting the installer, click through the windows that pop up. If unsure, just choose Next at each step to perform a default installation, suitable for most users.

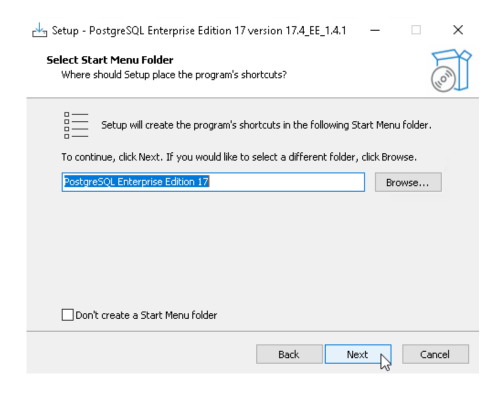




The next step is to choose the location where the PostgreSQL data directory (or directories for multiple instances on this machine) will be created:

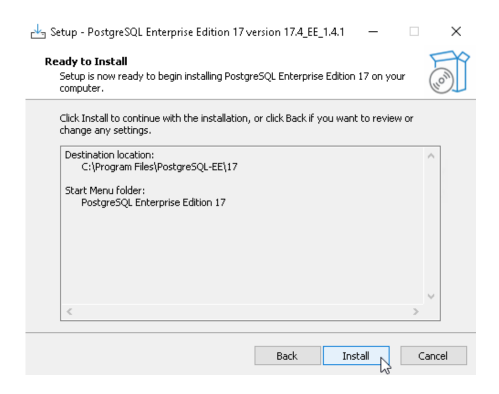


Once you have selected the desired installation target, we can move on and define the desired menu entries so that you can easily access PGEE from your desktop environment.

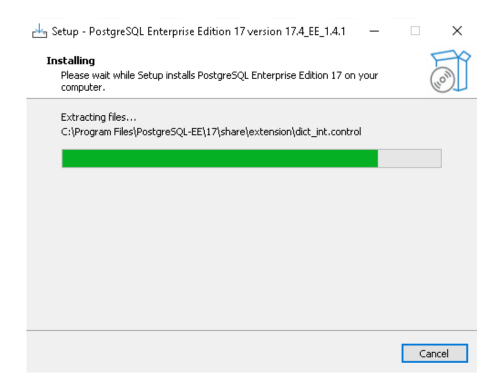




After that, we are ready to run the installer:



Simply press the install button and watch the installer do its magic.



6

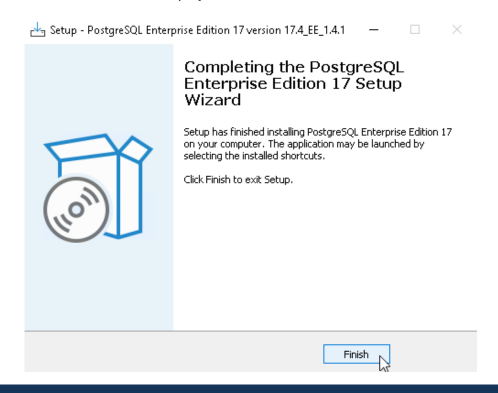


Once all the binaries are ready, the installer will show us a simple screen that contains the output of initdb.

```
Administrator: Windows PowerShell
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       □ ×
        3/11/2025 4:04 PM
---- 3/11/2025 4:04 PM
eating data directory C:\Programbata\PostgreSQL-EE\17-main ...
e files belonging to this database system will be owned by user "cybertec".
is user must also own the server process.
                    database cluster will be initialized with locale "English_Austria.1252".
default database encoding has accordingly been set to "WIN1252".
default text search configuration will be set to "english".
     ata page checksums are disabled.
ata encryption is enabled.
                    ting directory C:/ProgramData/PostgreSQL-EE/17-main ... ok ting subdirectories ... ok cting subdirectories ... ok cting dynamic shared memory implementation ... windows cting default "max_connections" ... 120MB cting default "shared_buffers" ... 128MB cting default ims zone ... Europe/Berlin ting configuration files ... ok ing bootstrap script ... ok orming post-bootstrap initialization ... ok ing data to disk ... ok
      nitdb: warning: enabling "trust" authentication for local connections
nitdb: hint: You can change this by editing pg_hba.conf or using the option -A, or --auth-local and --auth-host
the next time you run initdb.
       \begin{tabular}{ll} $A$ $$ A$ \program Files $$ \prost $$ es A $$ a. A$ 
      reating service PostgreSQL Enterprise Edition 17 main ...
  starting service PostgreSQL Enterprise Edition 17 main ...
(ARNING: Waiting for service 'PostgreSQL Enterprise Edition 17 main (PostgreSQL Enterprise Edition 17 main)' to
```

Hit Enter to close the window.

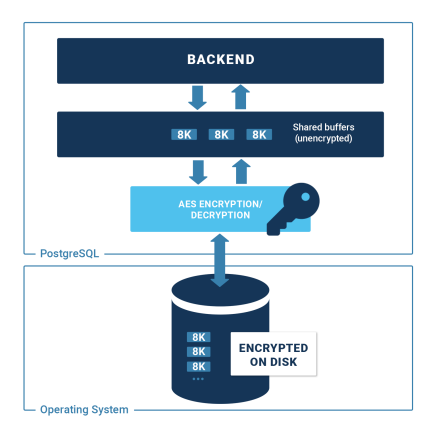
Congratulations. The installation has been completed successfully and you can now fully use your brand new database deployment.





#### **ENCRYPTION KEY HANDLING IN WINDOWS**

PGEE supports full data at rest encryption (TDE). Therefore, key management is important:



The installer generates a random encryption key and creates a database cluster using said key. The data directory is located in AppData\Local\PostgreSQL-EE\ of the user running the installer.

Your installation is therefore fully ready to encrypt your data. Information is safe from the moment PGEE is installed onwards.



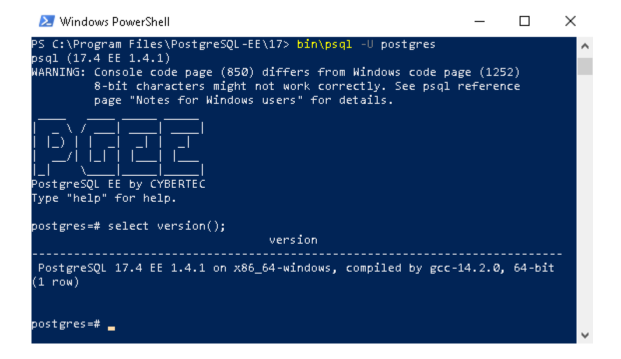
#### **RUNNING PGEE**

After installation, it is time to connect to PGEE. The default port is 5432 (standard port of PostgreSQL / PGEE).

The two most common methods to connect are:

- psql: PostgreSQL command line utility
- **pgAdmin4:** A web interface for PostgreSQL / PGEE

To run psql you simply use a Windows command interface and connect easily:

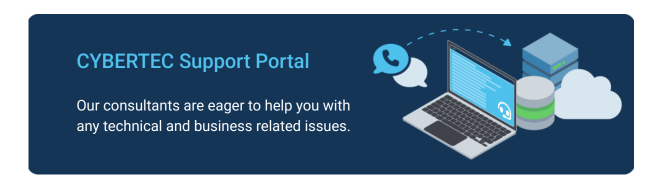




## SUPPORT AND GETTING HELP

### **REQUESTING HELP**

Thank you for using CYBERTEC PGEE and thank you for being our customer. Your feedback is important to us and we are looking forward to hearing from you. If you are facing any issues or technical questions, please reach out to our technical team and make use of our 24x7 support and ticketing system.



Our consultants are eager to help you with any technical and business related issues.

## WINDOWS INSTALLATION GUIDE





#### **CYBERTEC PostgreSQL** International (HQ)

Römerstraße 19 2752 Wöllersdorf Austria

Phone: +43 (0)2622 93022-0

E-Mail: office@cybertec.at

#### **CYBERTEC PostgreSQL Switzerland**

Bahnhofstraße 10 8001 Zürich Switzerland

Phone: +41 43 456 2684

E-Mail:

swiss@cybertec-postgresql.com

#### **CYBERTEC PostgreSQL Nordic**

Fahle Office Tartu mnt 84a-M302 10112 Tallinn Estonia

Phone: +372 712 3013

E-Mail:

nordic@cybertec-postgresql.com

#### **CYBERTEC PostgreSQL Poland**

Pl. Inwalidów 10 01-552 Warsaw Poland E-Mail: poland@cybertec-postgresql.com

#### **CYBERTEC PG Database Services** South America S.A.

Misiones 1486, Piso 3 11000 Montevideo Uruguay E-Mail:

latam@cybertec-postgresql.com

#### **CYBERTEC PostgreSQL South Africa**

No. 26, Cambridge Office Park 5 Bauhinia Street, Highveld Techno Park

0046 Centurion South Africa

Phone: +27(0)012 881 1911

E-Mail:

africa@cybertec-postgresql.com

#### If you need further information

For more information, or if you have any questions about our range of products, tools and services, contact us. There's no obligation-send us an inquiry via email or give us a call.



#### Contact

CYBERTEC PostgreSQL International GmbH Römerstraße 19 2752 Wöllersdorf **AUSTRIA** 



**\** + 43 (0) 2622 93022-0



sales@cybertec-postgresql.com



# **VERSION HISTORY**

Version	<b>Effective Date</b>	Description	Author	Reviewed By	Approved By
1.0	2025-03-11	Installation for PGEE 17	Hans-Jürgen Schönig	Christoph Berg	
1.1	2025-03-12	Proofreading	Sarah Gruber	Scarlett Riggs	Scarlett Riggs
1.2	2025-03-13	Layout Check	Leonie Berndt	Scarlett Riggs	Andrea Schantl-Weiß



