Fujitsu Enterprise Postgres

Support Guidebook



The state of the s





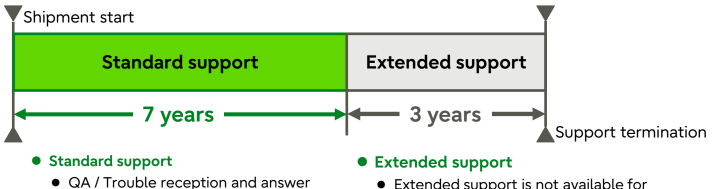
- Support lifecycle policy
- End of support schedule
- Patch provision
- Upgrade policy

Support lifecycle policy



Support period

- Provides support for 7 years from the launch of a major version of the product.
- Upon agreement, Extended Support may be available for certain Fujitsu programs after support for a version has been terminated (charged additionally).
- Even within the Support Period, Fujitsu shall cease to provide the Support when the respective vendor(s) have terminated support for the prerequisite environment of the Software that includes hardware, operating system, and software.



- Provide maintenance patches
- Provide security patches

• Extended support is not available for versions 9.5, 9.6, 10, 11, 12, and 13.





Fujit	su Enterprise P	Pos	tgreSQL	
Version	Shipment start	End of Support	Version I	End of Support*
17	Dec 2, 2024	Dec 31, 2031	17	Nov 2029
16	Jun 17, 2024	Jun 30, 2031	16	Nov 2028
15	Apr 3, 2023	Mar 31, 2030	15	Nov 2027
14	Feb 1, 2022	Mar 31, 2029	14	Nov 2026
13 SP1	Aug 4, 2021	Mar 31, 2029	- 13	Nov 2025
13	Apr 1, 2021	Sep 30, 2027	- 13	1100 2023
12 SP1	Aug 4, 2021	Mar 31, 2029	- 12 Nov 2024	
12	Jul 1, 2020	Sep 30, 2027		
11	May 7, 2019	Sep 30, 2027	11	Nov 2023
10	Oct 1, 2018	Sep 30, 2027	10	Nov 2022
9.6	Sep 4, 2017	Sep 30, 2027	9.6	Nov 2021
9.5	Mar 23, 2016	Mar 31, 2025	9.5	Feb 2021



* End of Support dates for minor versions align with those of their major versions, unless otherwise indicated.







Fujitsu Enterprise Postgres on IBM LinuxONE				
Version	Shipment start	End of Support		
17	Dec 2, 2024	Dec 31, 2031		
16	Jun 17, 2024	Jun 30, 2031		
15	Apr 3, 2023	Mar 31, 2030		
14	Mar 10, 2022	Mar 31, 2029		
13	Apr 1, 2021	Mar 31, 2029		
12	Sep 28, 2020	Mar 31, 2029		



* End of Support dates for minor versions align with those of their major versions, unless otherwise indicated.

Fujitsu Public





Fujitsu Enterprise Postgres on IBM Power®					
Version Shipment start		End of Support			
17	Dec 2, 2024	Dec 31, 2031			
16	Jun 17, 2024	Jun 30, 2031			
15	Apr 3, 2023	Mar 31, 2030			
14	Apr 1, 2022	Mar 31, 2029			



* End of Support dates for minor versions align with those of their major versions, unless otherwise indicated.

Fujitsu Public

© Fujitsu 2025





Fujitsu Enterprise Postgres for Kubernetes				
Version	Shipment start	End of Support		
17	Dec 2, 2024	Dec 31, 2031		
16	Jun 17, 2024	Jun 30, 2031		
15	Apr 3, 2023	Mar 31, 2030		
14	Mar 18, 2022	Mar 31, 2029		
13	Oct 20, 2021	Mar 31, 2029		
12	Apr 28, 2021	Mar 31, 2029		



* End of Support dates for minor versions align with those of their major versions, unless otherwise indicated.

Fujitsu Public

© Fujitsu 2025

Patch provision



Maintenance patch

- Release until the community version of PostgreSQL becomes EOL.
- It is released in conjunction with regular minor upgrades (once every three months) of the community version of PostgreSQL.
- If there is a serious issue with a tool bundled with Fujitsu Enterprise Postgres (e.g., pgBackrest, pgAdmin, etc.) and Fujitsu determines that it will have a significant customer impact, we will also provide a minor upgrade of the bundled tool to coincide with the periodic minor upgrade of the community version of PostgreSQL.

Security patch

- If an important security patch other than a minor patch is released by the community, Fujitsu will provide it on an ad hoc basis.
- During Fujitsu's support period, security patches will be provided on an ad hoc basis to fix defects in Fujitsu Enterprise Postgres functionality.
- If there is a security bug in the community version of PostgreSQL that has gone EOL, Fujitsu will determine the impact on the customer and provide a patch.
- This policy also applies to bundled tools (pgBackrest, pgAdmin, etc.) shipped with Fujitsu Enterprise Postgres.

Periodic patch application results



To address software vulnerabilities, we regularly provide patches.

However, our patches do not target only specific vulnerabilities but update the entire software instead.

Patch application result

- Applying a patch may sometimes upgrade software from a version like Version 17 to Version 17 SP1.
- This approach ensures not only vulnerability fixes but also **functionality improvements and stability enhancements.**

Important notice for users

• Some users may expect **small patches that address only specific vulnerabilities**, but our software does not follow this approach. Please note that when applying a patch, **the entire software will be updated**.

Upgrade policy



Basic Policy

- End customers with a valid subscription license of Fujitsu Enterprise Postgres have the right to upgrade the software to the later version of the same edition.
- As Standard Edition has been discontinued after version 10, Fujitsu Enterprise Postgres 9.x **SE** customers are allowed to upgrade to Advanced Edition of Fujitsu Enterprise Postgres 10 or later version.
- After upgrade, the end customer must pay the applicable subscription fee set for each version at renewal time. Subscription fee is calculated based on the number of cores.

• Special case

• End customers who have used Fujitsu Enterprise Postgres 9.x since before version 10 GA (Oct 2018) are allowed to use Fujitsu Enterprise Postgres 10 or later version at the price of version 9.x after upgrade



Fujitsu Enterprise Postgres

For more, visit our website at **postgres.global.fujitsu.com**



© Fujitsu Limited 2025. Fujitsu, the Fujitsu logo and Fujitsu brand names are trademarks or registered trademarks of Fujitsu Limited in Japan and other countries. Other company, product and service names may be trademarks or registered trademarks of their respective owners. All rights reserved. No part of this document may be reproduced, stored or transmitted in any form without prior written permission of Fujitsu Limited. Fujitsu Limited endeavors to ensure the information in this document is correct and fairly stated but does not accept liability for any errors or omissions.

