tontor

Enterprise PostgreSQL solutions



«DBMS: Developer of the Year» at the TAdviser IT Prize 2024



Tantor XData: Solution of the Year CNews AWARDS 2024



A unified data management stack



Tantor DBMS based on PostgreSQL



PostgreSQL cluster management platform



Tantor XData database machine



Data transformation, loading, and migration

Tantor Postgres DBMS

A family of high-performance PostgreSQL-based DBMS

- Designed for high-load enterprise systems
- Versatile and secure
- Five-year version support cycle and prompt vendor support

Enhanced capabilities compared to PostgreSQL

See the full list of differences at https://tantorlabs.ru/products/compare

- > Core improvements and performance optimization
- Transparent Data Encryption (TDE)
- Tantor PipelineDB: real-time aggregation and time series processing
- Columnar and vector data storage and processing, for AI vector processing and other use cases
- Search and dynamic masking of sensitive data (including in database dumps)
- Security assessment utility

Tantor Postgres DBMS editions

designed for usage across various scales and types of information systems:



Basic Edition

A range of extra features and enhancements compared to open-source PostgreSQL, vendor support included



Special Edition

An enterprise-grade DBMS suitable for the most demanding OLTP systems or corporate data warehouses up to 100 TB in size

Information Security in Tantor Products

- Full compatibility with Astra Linux Special Edition in all operational modes
- Database and DBMS configuration integrity control, with secure deletion of database objects beyond recovery:
- File wiping in external storage prior to deletion
- · Row version wiping
- Page wiping before deletion
- RAM wiping before release
- Write-ahead log (WAL) wiping before deletion or overwrite

Tantor DLH

Data transformation, loading, and migration management

- > Data extraction from various sources
- Data processing and transformation
- > Batch and real-time data loading
- Data aggregation
- Report generation and visualization
- > Data load scheduling management

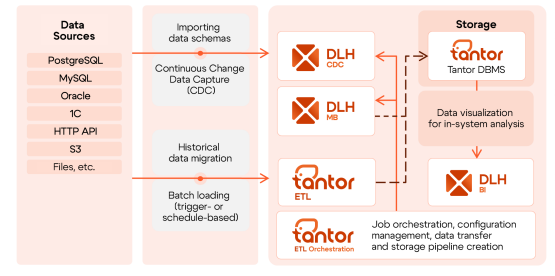
Use cases:

Data warehouse construction

consolidation of data from multiple sources, with historical tracking and data quality management processes

- Data transformation
 unifying data models, deduplication, grouping, filtering, and sorting
- Distributed database synchronization maintaining data consistency between regional offices and the central system
- > Real-time reporting system updates

capturing data changes in real time and transmitting them to an analytics platform to ensure maximum report and forecast accuracy

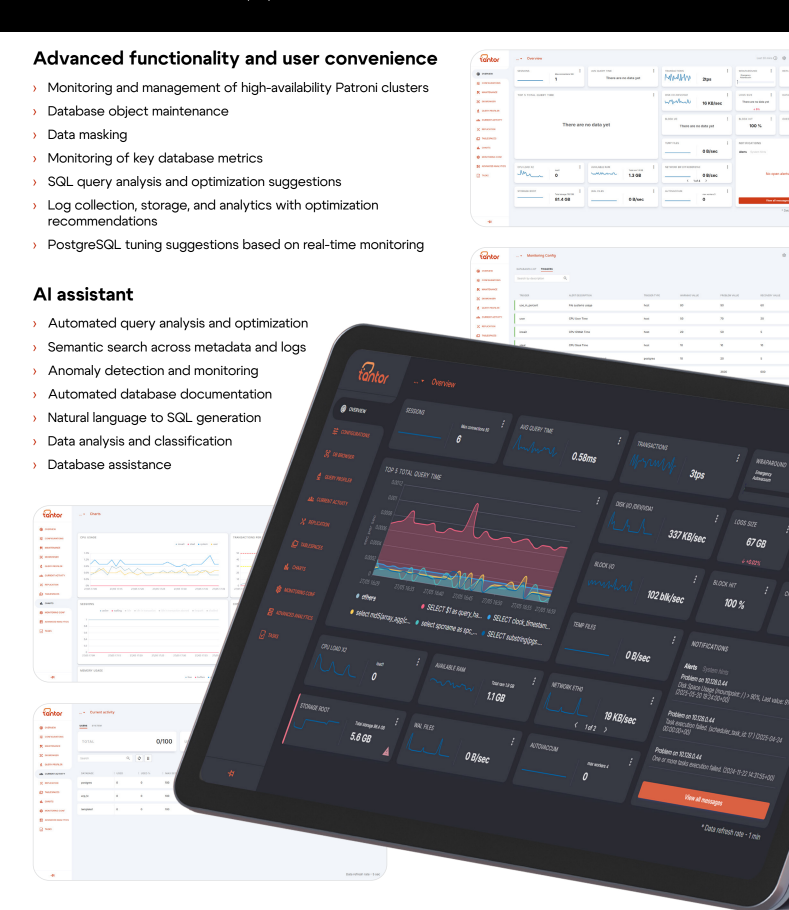


Tantor Platform

Full-fledged control center for enterprise PostgreSQL databases

Use cases:

- > Self-hosted PostgreSQL instances on virtual machines
- Managed DBaaS services
- > Tantor XData self-hosted or deployed in a cloud



High-performance database machines produced by a DBMS vendor



- Up to 120 000 TPS (r/w) under OLTP workload
- > Performance, reliability, and scalability for both OLAP and OLTP workloads
- > DBaaS capabilities for your on-premises data center
- > API integration with private cloud infrastructure
- Intelligent maintenance management
- > Reduced infrastructure and administration costs























