IntelliDB Postgres: Powering Digital Transformation



In today's rapidly evolving digital landscape, companies across all industries must embrace digital transformation to remain competitive. Without adapting to these changes, businesses risk falling behind in increasingly challenging markets. Success in digital business initiatives hinges on leveraging an enterprise-class platform that offers both performance and affordability. Choosing the right partner is critical for navigating this complex shift effectively.

Key Benefits

Affordable, Enterprise-Class Database Platform:

Empower your organization to transform its DBMS and redirect financial resources toward driving new digital initiatives.

Cloud Integration: IntelliDB offers database provisioning for public and private clouds, ensuring DBAs and IT management retain control and visibility over resource utilization.

Agile Development Support: The IntelliDB Postgres platform supports both traditional relational and modern non-relational data models, including document and key-value types, enabling you to meet the demands of contemporary software development.

Minimized Risk: With an integrated offering that meets all enterprise database needs, the IntelliDB Postgres Platform enhances productivity, accelerates time to value, and controls costs through its comprehensive features, tool suites, and deployment options.

Budget Optimization: IntelliDB leverages open-source technology to reduce costs, allowing your budget to be freed up for new digital business opportunities.

Why IntelliDB Postgres?:

Built on the robust PostgreSQL database, the IntelliDB Postgres Platform supports the development of new applications for digital business, modernization of existing applications, replacement of legacy DBMSs, and cloud initiatives. IntelliDB brings the power of open-source to your data center, combining cost savings with enterprise-level features. IntelliDB delivers a comprehensive solution that includes enterprise database options, mission-critical tool suites, flexible deployment choices, and expert services to help you scale Postgres responsibly.

IntelliDB Postgres Platform Overview:

The IntelliDB Postgres Platform is built around a robust and versatile PostgreSQL database engine, equipped to handle a wide range of workloads. Whether you're running traditional OLTP transactions, generating reports, or managing key-value and document stores, IntelliDB offers the flexibility to meet your needs. Customers can choose between a fortified open-source PostgreSQL version or the IntelliDB Enterprise Postgres Server, which delivers enhanced performance, enterprise-grade security, and advanced DBA productivity tools.

Key Features and Tools

Comprehensive Management Suite: Keep your database infrastructure running smoothly with powerful tools for monitoring, tuning, high availability, and disaster recovery.

Seamless Integration Suite: Build a unified data platform that connects traditional DBMSs and modern data stores, providing a holistic view of your enterprise data.

Efficient Migration Suite: Simplify your transition to IntelliDB Postgres with tools designed for easy schema and data migrations.

Flexible Deployment Options: Deploy IntelliDB Postgres on your terms—whether on bare metal, within virtualized environments, in containers, or across private, public, and hybrid clouds. The platform's versatility ensures seamless integration into your existing infrastructure or easy migration across different deployment models.

Support and Services: Maximize the value of your PostgreSQL deployment with IntelliDB's comprehensive support offerings. Benefit from 24/7 global support, remote DBA services, and training and certification programs designed to ensure you get the most out of your database environment.

IntelliDB Enterprise Private Limited

CIN: U62099HR2024PTC122694 | MSME: UDYAM-HR-05-0111499 | DPIIT: DIPP173508 Registered Office: 465, 3rd Floor, Udyog Vihar, Phase 5, Gurgaon, Haryana -122016





