

Netezza for deep analysis and AI: Now and tomorrow

Organizations need a data warehouse and analytics platform that has a proven legacy, a performant present, and a bright future. With this tested solution they can address their immediate needs and ongoing growth.



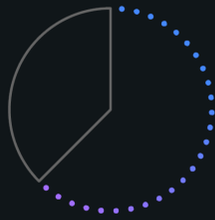
A history of expertise

Customers have loved the combination of simplicity and power in previous Netezza® appliances including **IBM PureData® System for Analytics** solutions like **Mako**, **Twinfin** and **Striper**. Now IBM has used its vast data warehouse experience to build Netezza® Performance Server for **IBM Cloud Pak® for Data**.

20+

years of Netezza

Improving performance and power



65% fewer

ETL requests thanks to data virtualization¹

Netezza Performance Server increases performance with data virtualization, enabling access to all your data at a single point no matter where they are located.



3x faster

SQL performance over previous models²

Netezza Performance Server is also extremely fast thanks to its Asymmetric Massively Parallel Processing architecture and hardware boosts like faster cores and NVMe drives.

The flexibility to grow with your business

Deploy on any cloud, or on premises, based on your business need

As a containerized solution on Red Hat® OpenShift®, Netezza Performance Server can be deployed on-prem, on hybrid clouds and on public clouds including IBM Cloud®, Amazon Web Services (AWS), and, soon, Microsoft Azure.³



45+ analytics services and templates for AI and machine learning

Netezza integrates with IBM Cloud Pak for Data core services like IBM Watson® Studio and IBM Watson Knowledge Catalog along with extensions like IBM® DataStage®, IBM Cognos® Analytics and IBM Watson Knowledge Studio.



Upgrading has never been easier



100% compatible with previous models



Upgrade with a single command: `nz_migrate`

Learn more about how easy it is to make the change. Explore new features like data virtualization and see cost savings as well as answers to FAQs.

[Get the free migration guide →](#)

