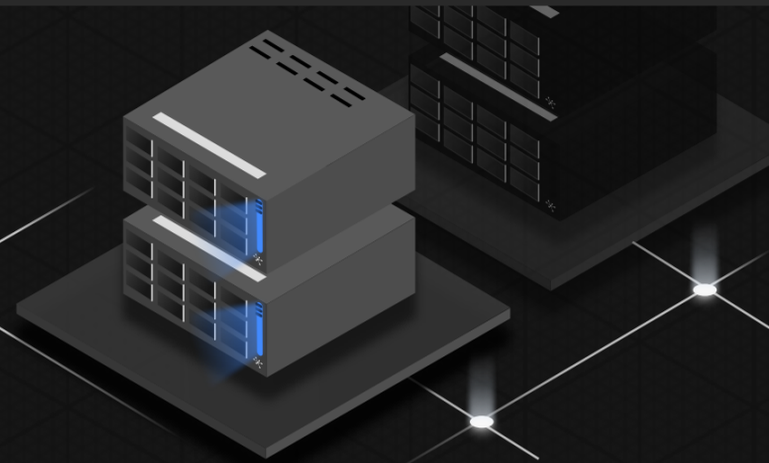


Netezza Performance Server

for IBM Cloud Pak for Data

Upgrade with a single command — `nz_migrate`



Netezza Performance Server for IBM® Cloud Pak® for Data allows customers to augment the market leading in-database capabilities of legacy IBM PureData® Systems with the full spectrum of analytics and AI solutions modern businesses require. The upgrade to Netezza Performance Server on IBM Cloud Pak for Data and IBM Cloud Pak for Data System is 100% compatible with existing Netezza appliances. Upgrading to the new version is a seamless lift and shift, not a migration. It's as simple as "nz_migrate." This saves time, effort and ultimately cost that would have gone toward migrations.

Netezza Performance Server is powered by the state-of-the-art IBM Cloud Pak for Data platform—a highly modular and extensible cloud-native data and AI platform built on Red Hat® OpenShift®. This provides a true cloud-ready software-defined environment, enabling you to build composable microservices-based insights. Since it is cloud-native, Netezza can be deployed anywhere: on premise, on private clouds or on public clouds such as IBM Cloud and Amazon Web Services (AWS).

[Schedule a consultation](#)

[Learn more](#)

A new and improved Netezza

3X Up to **SQL Performance** over previous generation system

2X Up to **Load Performance** over previous generation system

2X Up to **Concurrency Performance** over previous generation system

0 **Upgrade Effort**

and 100% 3rd party tooling compatibility (all Netezza drivers), Nz_*** tools supported, and INZA (in database analytics) supported.

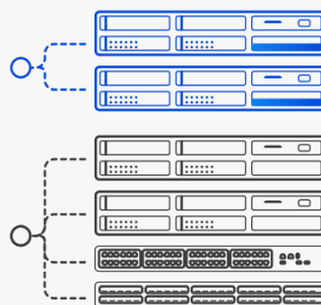
Available on IBM Cloud and AWS

1/5 the footprint and significant power and cooling cost savings

Netezza Performance Server is a part of your **IBM Cloud Pak for Data System deployment.**

Netezza Performance Server

Cloud Pak for Data System



Netezza Performance Server for **IBM Cloud Pak for Data** is in an ecosystem of modular services providing simplicity, faster adaptability and reduced reliance on specialization for your data and AI organization.

All stats based on internal and customer-reported tests

