

IBM Cloud Pak for Data System



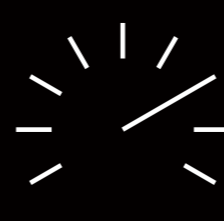
An all-in-one cloud-native and AI platform in a box, running on Red Hat OpenShift Container Platform

Cloud Pak for Data System is a combined hardware and software infrastructure that integrates storage, computing, networking and software into a single hyper-converged system. It features instant, pre-assembled provisioning with all the capabilities of Cloud Pak for Data, which collects, organises and analyses data.

Benefits of the Cloud Pak for Data System



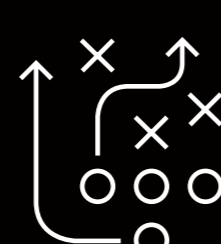
Simplified management



Accelerated deployment



Scalability



Agility



Low cost



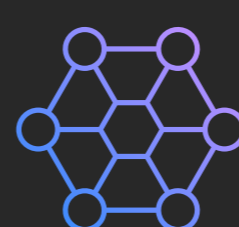
Red Hat OpenShift native

Five main benefits of the Cloud Pak for Data System



Accelerate time to value

Quickly build data processing pipelines with machine learning (ML) in your data centre and avoid time to value issues. [Deploy your system in less than 4 hours.](#)



Hyper-converged infrastructure

Obtain hardware optimised for your data and artificial intelligence (AI) platform. Hardware expansion is designed to be as straightforward as the initial installation. System-managed real-time alerts help free up your time.



Accessible data

Eliminate data silos through seamless connection and integration of data across your data sources, no matter where your business data is.



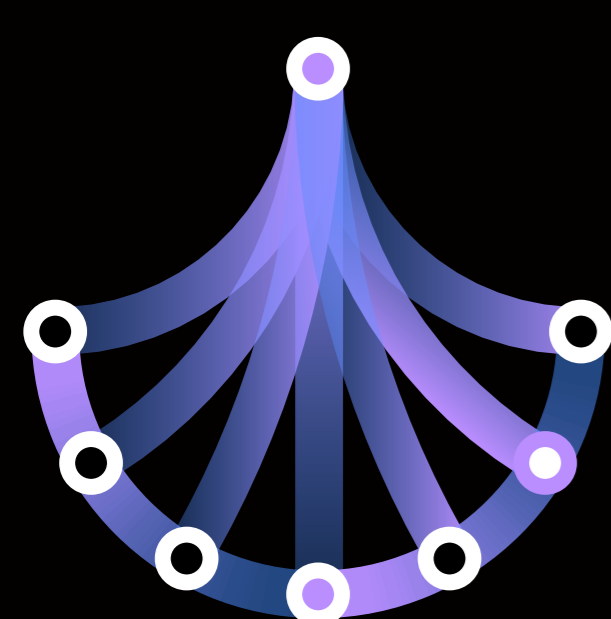
Increased scalability

Customise your system using a third-party app store. The solution is cloud-native by design and located behind your firewall, so you can combine multiple systems onto one platform to increase capacity and add new hardware as needed, including auto-discovery of new hardware nodes.



Streamline data and AI app integration

Natively built on Red Hat OpenShift, you can write and deploy applications on a trusted data and AI foundation, while speeding up time to value for data workloads.



Cloud Pak for Data System delivers AI capabilities that can be rapidly integrated, meaning data users don't have to configure the hardware and software infrastructure.

[Watch this webinar](#)

For additional product information, visit ibm.biz/icpdsystem.