

Elevating your hybrid cloud
experience with IBM Cloud Paks[®]
and Red Hat[®] OpenShift[®]
Container Platform
for IBM Z[®] and LinuxONE

The cloud you want —
with the privacy and security you need



Cloud-driven business transformation

No matter where your technology resides, where you want to take your business, or how you want to operate – business transformation lies in cloud-driven decisions around data.

The challenge

How can you fully embrace cloud and the best Qualities-of-Service as you ensure you can protect and manage your mission critical applications and data both within and outside of your data center? How do you access more types of data, analytics and AI from any source and improve return on existing investments in technology?

Innovate *faster*

With an open and connected environment developers and administrators can more seamlessly build today's business applications.

These cloud-native applications can integrate with existing data and are optimally deployed across and managed within the hybrid cloud. Integrating IBM Z and LinuxONE into your hybrid cloud unleashes the potential and value of your enterprise data and applications.

While combining the agility and portability of Red Hat® OpenShift® Container Platform and IBM Cloud Paks® with the security, scalability, and reliability of IBM Z and LinuxONE, businesses can take the opportunity to build new cloud-native applications and modernize existing applications. Also Cloud Paks can help simplifying collection and analysis of data, applying intelligent automation, automating labor-intensive IT processes, increasing operational agility, and uncovering threats.

IBM Cloud Paks and Red Hat OpenShift for IBM Z and LinuxONE

Red Hat OpenShift

- Designed to develop and deploy cloud-native applications faster and more effectively.
- Red Hat OpenShift builds on Linux, containers and Kubernetes to deliver a common enterprise-grade platform-as-a-service environment. This is possible across public and private clouds, including IBM Z and LinuxONE.

IBM Cloud Paks

- Designed to leverage containerized software for faster enterprise application delivery, automation, operational agility, and faster response to threats.
- IBM Cloud Paks are enterprise-ready, containerized software solutions that run on Red Hat OpenShift to help clients move applications to the cloud.

• IBM Cloud Pak for Data, IBM Cloud Pak for Multicloud Management, IBM Cloud Pak for Integration, and IBM WebSphere Hybrid Edition are available on IBM Z and LinuxONE.

• Additional IBM Cloud Paks are planned for IBM Z and LinuxONE.

Together

IBM and Red Hat provide end-to-end hybrid cloud solutions that are designed to enable clients to integrate private and public cloud while protecting their existing IT investments.

The solution value

Transform for cloud

Discover and unlock added value from mission critical data and applications running in your datacenter on IBM Z or LinuxONE.

- Identify and protect critical business applications and data
- Existing applications can be API enabled to improve efficiency, reduce costs and extend the reach of assets through an open and connected environment
- Provide IT managers and administrators with the tools and utilities they need to efficiently manage and optimize their IBM Z or LinuxONE environment

Private cloud

A private cloud is a reliable and scalable cloud environment in which all infrastructure resources are dedicated exclusively and accessible only by a single client. IBM Z and LinuxONE are infrastructure platforms that can serve as the core of your enterprise private cloud. IBM Z and LinuxONE manage and integrate with the private cloud leveraging open standards and tech like Kubernetes, containers and microservices. Building on open technologies provides options and flexibility to businesses as they continue to evolve on their cloud journey. IBM Z and LinuxONE meet clients where they are on this journey and are ready to support them with access to open source technology, such as containers and Kubernetes, a vast catalog of new services for developers as well as core IBM Cloud Paks.

Cloud native and open development

Deployment of applications is all about empowering developers by providing them familiar tools and empowering them to participate in an enterprise wide, fully automated, and continuous, software delivery pipeline. Across the hybrid cloud ecosystem, IBM Z and LinuxONE are designed to provide the flexibility to deploy workloads both on- and off premises, with the same security, availability, and reliability you have come to expect from IBM Z and LinuxONE. Based on individual needs per workload (resources, time, cost, etc.), you can choose to develop cloud native applications both in the private, public cloud, or a combination of the two.

Public cloud

Enabling a cloud computing model should be an imperative for business. This includes a robust and trusted public cloud for mission critical workloads. IBM Z and LinuxONE are designed to bring industry-leading pervasive encryption technology to the public cloud, and to encrypt data at rest and in flight for comprehensive data protection. Additionally, the technology prevents system admin and privileged user access by default. All of IBM Cloud Hyper Protect Services' offerings are built on these principles and additional advanced functions of IBM Z and LinuxONE.

Red Hat OpenShift and Cloud Paks

Red Hat OpenShift and IBM Cloud Paks on IBM Z or LinuxONE are designed to enable business innovation with cloud-native applications on mission-critical IT infrastructure, as well as develop and deploy cloud-native applications faster and more effectively. The platform is also designed to leverage containerized software for faster enterprise application delivery and efficient management.

Fully integrate

Red Hat OpenShift and IBM Cloud Paks are designed to fully integrate IBM Z or LinuxONE into a hybrid cloud environment and manage everything from behind the firewall to help keep data protected from external attacks and insider threats. They are designed to also work together to scale up and out to support business growth and agility, deliver the highest levels of reliability and availability, and integrate with existing data and services.

Learn more

For more information, explore:

- [Cloud native development on IBM Z®](#)
- [Containers and Kubernetes on IBM LinuxONE](#)

Financing Available: IBM Global Financing provides numerous payment options to help you acquire the technology you need to grow your business. For more information, visit: ibm.com/financing.

© Copyright IBM Corporation 2021. IBM Systems, New Orchard Road Armonk, NY 10504. Produced in the United States of America, February, 2021. IBM, the IBM logo, ibm.com, IBM Z, and IBM Cloud Pak are trademarks of International Business Machines Corp., registered in many jurisdictions worldwide. Other product and service names might be trademarks of IBM or other companies. A current list of IBM trademarks is available on the web at "Copyright and trademark information" at ibm.com/legal/copytrade.shtml. This document is current as of the initial date of publication and may be changed by IBM at any time. Not all offerings are available in every country in which IBM operates. The performance data and client examples cited are presented for illustrative purposes only. Actual performance results may vary depending on specific configurations and operating conditions. THE INFORMATION IN THIS DOCUMENT IS PROVIDED "AS IS" WITHOUT ANY WARRANTY, EXPRESS OR IMPLIED, INCLUDING WITHOUT ANY WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND ANY WARRANTY OR CONDITION OF NON-INFRINGEMENT. IBM products are warranted according to the terms and conditions of the agreements under which they are provided. The client is responsible for ensuring compliance with laws and regulations applicable to it. IBM does not provide legal advice or represent or warrant that its services or products will ensure that the client is in compliance with any law or regulation. Statements regarding IBM's future direction and intent are subject to change or withdrawal without notice, and represent goals and objectives only.