Accelerate your modernization journey with Infosys

Today’s enterprises need innovations that allow them to quickly respond to changing market conditions, create differentiated customer experiences, and streamline development of business-critical applications. Digital transformation and the resulting migration to cloud-native architectures and technologies like containers and microservices is a strategic imperative. However, digital transformation often presents challenges when it comes to choosing the right architecture and technologies. The right platforms and partners can help accelerate and simplify digital transformation to reduce cost, complexity, and time to market.

While container-based platforms provide a degree of agility, portability, and automation, there is still significant effort needed to deploy, configure, and integrate components at every layer. Activities like securing, running, and maintaining Kubernetes in a production environment, setting up and maintaining a CI/CD pipeline, or developing cloud native microservices applications are extremely complex tasks that require an enterprise-grade platform and people with a range of skills.

Key challenges in large application transformation programs

- **Wide range of technology choices**
  How do we choose the best-fit technology solution?

- **Scarcity of end-to-end experts**
  How can we leverage expertise and best practices across technologies?

- **Complex vendor ecosystem**
  How can we simplify management of multiple vendors?

- **Long time to market**
  How do we accelerate transformation while ensuring higher returns on investment?

The Infosys-Red Hat solution

The Infosys Cloud Native Development Platform is a turnkey solution that addresses the technology, commercial, and support requirements of digital transformation initiatives. It runs on the powerful Red Hat® OpenShift® Container Platform and uses other industry-leading open source technologies. It provides a full stack platform that accelerates the complete lifecycle of cloud-native applications, along with a single commercial and support interface for open source software.

The Infosys architecture-first approach simplifies how you develop and deploy container-based applications on Red Hat OpenShift Container Platform, whether on-premise or on the cloud.
Key features

The Infosys Cloud Native Development Platform is built on top of Red Hat OpenShift and supports leading open source technologies that cover the entire range of application development lifecycle phases. It uses unique features to streamline the digital transformation journey. The platform:

- Combines the native capabilities of OpenShift’s enterprise-grade Kubernetes with an Infosys-curated open source stack with over 30 technologies, powerful orchestration, and workflows.
- Simplifies running and securing Kubernetes by leveraging the Red Hat OpenShift Container Platform out-of-the-box capabilities.
- Provides end-to-end automation for environment provisioning and technology integration.
- Automates microservice and UI development along with a readymade DevSecOps pipeline.
- Provides out-of-the-box monitoring, tracing, and metering capabilities to simplify debugging and error handling.
- One-click deployment of Infosys’ industry solutions running on Red Hat OpenShift Container Platform
- Built to be adaptable, with ease of plugging in new technologies.

Red Hat OpenShift is a fully featured, industry-leading enterprise-grade Kubernetes container platform with full-stack automated operations to manage hybrid cloud and multi-cloud deployments. It’s optimized to improve developer productivity and promote innovation. Because it is pre-integrated with many open source projects supported by the Infosys Cloud Native Development Platform, engineers can quickly and efficiently deploy an end-to-end enterprise-grade platform for building and orchestrating cloud-native applications.

Red Hat OpenShift includes an enterprise-grade Linux® operating system, container runtime, networking, monitoring, registry, and authentication and authorization solutions. It also provides the platform with powerful features not available with other Kubernetes distributions. For example, a full set of Jenkins CI/CD pipeline tools that work right out of the box, and a Kubernetes Operator Framework to help automate lifecycle management for increased security, tailored operations solutions, easy-to-manage cluster operations, and application portability.

The Infosys Cloud Native Development Platform provides a powerful UI that automates and integrates the interactions between the OpenShift components like the CI/CD tools, container catalog, DevOps management, and Operator Framework to simplify and accelerate operations like onboarding projects and software provisioning.
Why choose the Infosys Cloud Native Development Platform?

The Infosys Cloud Native Development Platform simplifies and accelerates digital transformation and application development. Partnering with Infosys and Red Hat for your transformation journey can help you achieve the agility, efficiency, and speed to market you need to succeed in today's rapidly changing business environments.

- **Agility**: Lets you start a new project in minutes with automated provisioning of full stack environments.
- **Simplicity**: Reduces complexity and hand-offs by providing a single partner for all subscription and support issues.
- **Adaptability**: Built to evolve without lock-in as technology changes.
- **Cost Effective**: Reduces development effort by up to 40% with powerful automation and tooling.
- **Expertise**: Leverages Infosys experience through a curated tech stack and industry-standard solutions.


Modernize your enterprise for greater business value with Infosys and Red Hat. Connect with us at OpenSourceCoe@infosys.com to learn more about the Infosys Cloud Native Development Platform.

For more information, contact askus@infosys.com

© 2020 Infosys Limited, Bengaluru, India. All Rights Reserved. Infosys believes the information in this document is accurate as of its publication date; such information is subject to change without notice. Infosys acknowledges the proprietary rights of other companies to the trademarks, product names and such other intellectual property rights mentioned in this document. Except as expressly permitted, neither this documentation nor any part of it may be reproduced, stored in a retrieval system, or transmitted in any form or by any means, electronic, mechanical, printing, photocopying, recording or otherwise, without the prior permission of Infosys Limited and/or any named intellectual property rights holders under this document.

Infosys.com | NYSE: INFY