OVERVIEW

Development organizations need to deliver solutions faster than ever while minimizing cost and lowering risk. At the same time, existing applications need to evolve and integrate with new agile processes and highly distributed architectures that take advantage of the cloud.

As organizations adapt existing applications and develop new ones—using either a cloud-native application development or hybrid cloud approach—portable, flexible, cost-effective capabilities are required. Red Hat® Middleware meets these digital transformation needs of thousands of customers worldwide and enables an agile, modern, and responsive organization.

RED HAT MIDDLEWARE PORTFOLIO

Red Hat Middleware offers a portfolio of products and components to create, integrate, and automate modern business applications and processes. The offerings are optimized for containers and Red Hat OpenShift® and on-premise, cloud, or hybrid architectures.

With Red Hat Middleware, organizations can accelerate the development and delivery of business solutions to spend more time innovating and keep their competitive edge. The portfolio provides runtimes, frameworks, fast-data access, high-performance messaging, integration, decision management, and business process automation capabilities in flexible, easy-to-use, cost-effective, open, and collaborative ways. All products can run on-premise, in the cloud, or within a container platform such as Red Hat OpenShift Container Platform.
RED HAT APPLICATION RUNTIMES

For organizations looking to modernize existing applications or create new ones, Red Hat Application Runtimes provides the integrated and optimized products and components necessary to deliver modern applications.

IT teams can containerize applications through adoption of a microservices architecture, improve data access performance and resilience with in-memory data caching models, improve service-to-service communication with messaging, and adopt cloud-native application development using modern development patterns and technologies. Red Hat Application Runtimes includes:

- Powerful application runtimes, frameworks, and languages
- SSO authentication and authorization
- In-memory datastore solution
- Standards-based enterprise messaging
- Application migration and modernization tools
- Prescriptive development boosters (launch service)
- OpenShift and Kubernetes service native integration

Figure 2. Red Hat Middleware capabilities

Figure 3. Red Hat Application Runtimes and its features
RED HAT INTEGRATION

For organizations interested in adopting highly distributed integration deployments, Red Hat Integration provides the products and components necessary to adopt an application programming interface (API)-first approach. This allows enterprise-wide visibility and control of APIs, creation of APIs for orchestration of services on newly developed applications or existing ones, and fast and reliable messaging for building low-latency messaging and streaming solutions based on proven messaging patterns.

Red Hat Integration includes Red Hat Application Runtimes, Red Hat AMQ, Red Hat 3scale API Management, and Red Hat Fuse.

- Pattern-based integration engine
- Comprehensive set of connectors and data formats
- Management and security of access to distributed APIs
- Management of external and internal APIs
- Standards-based enterprise messaging
- OpenShift and Kubernetes Service native integration

Figure 4. Red Hat Integration and its features
RED HAT PROCESS AUTOMATION
For organizations looking to improve business agility, operational efficiency, and time to market, Red Hat Process Automation provides tools and components necessary to deliver applications that automate business processes and decisions that can be rapidly adapted to a changing environment. Collaboration between IT and business teams enables the capture and enforcement of policies and procedures, automation of business operations, and result measurement of business activities across heterogeneous environments, including physical, virtual, and cloud.


- Consistent development model for business app creation and modification
- Process automation and decision making for microservice
- Single platform for business users and developers
- Simplified and accelerated development, deployment, and management of rules and process-centric apps

Figure 5. Red Hat Process Automation and its features

OPTIMIZED FOR OPENSSHIFT
Red Hat OpenShift Container Platform brings Kubernetes and other leading open container technologies such as CRI-O and docker to the enterprise. It lets you easily and quickly build, develop, and deploy in nearly any infrastructure, public or private.

The combined power of the Red Hat Middleware portfolio plus Red Hat OpenShift, as shown in Figure 6, streamlines the deployment, delivery, and scalability of cloud-native applications on a container-based platform for a consistent development environment throughout the life cycle of an application.
ABOUT RED HAT

Red Hat is the world’s leading provider of open source software solutions, using a community-powered approach to provide reliable and high-performing cloud, Linux, middleware, storage, and virtualization technologies. Red Hat also offers award-winning support, training, and consulting services. As a connective hub in a global network of enterprises, partners, and open source communities, Red Hat helps create relevant, innovative technologies that liberate resources for growth and prepare customers for the future of IT.

NORTH AMERICA
1 888 REDHAT1
EUROPE, MIDDLE EAST, AND AFRICA
00800 7334 2835
europe@redhat.com
ASIA PACIFIC
+65 6490 4200
apac@redhat.com
LATIN AMERICA
+54 11 4329 7300
info-latam@redhat.com

facebook.com/redhatinc
@RedHat
linkedin.com/company/red-hat

Figure 6. Combined benefits of Red Hat Middleware and Red Hat OpenShift