



PROGRAM GUIDE

RED HAT EMBEDDED PROGRAM

INTRODUCTION

Welcome to the Red Hat® Embedded Program. Red Hat helps partners deliver powerful solutions that are easy to deploy and manage. Through the Red Hat Embedded Program, you as a partner gain access to tools and business models that simplify incorporation of Red Hat technology into your turnkey software solutions or hardware appliances. Deliver your products directly to your end customers using enterprise-grade, tested, and certified Red Hat software while maintaining control of the client experience.

This guide provides an overview of the Red Hat Embedded Program and outlines the benefits of participating, as well as how to get started.

TABLE OF CONTENTS

The value of partnering with Red Hat	2
Program benefits	
Partner eligibility	3
Program requirements	
Eligible products	5
How to apply	8



OPEN SOURCE, ENTERPRISE-GRADE SOFTWARE

Optimal choice and flexibility. Red Hat provides its embedded partners with open infrastructure software that is designed to comply with industry standards.

Community-driven innovation. Red Hat software consists of stabilized versions of upstream community software that is ready for commercial use.

THE VALUE OF PARTNERING WITH RED HAT

A dynamic business environment demands a secure, reliable infrastructure to meet customer needs and address market changes. In the embedded market, flexibility and customization are crucial to developing solutions that meet customer demands but can still adapt to future requirements.

Partnering with Red Hat for your embedded systems solutions gives you access to both the technology and support you need to compete and succeed. By partnering with Red Hat, the leading open source software supplier, your organization can:

- Reduce time to market by using industry-tested open source technology from Red Hat as a foundation for your embedded system solutions.
- Lower development costs and reduce total cost of ownership (TCO).
- Integrate, build, and distribute secure, end-to-end, single-purpose solutions using Red Hat technology that is certified to work together.
- Mitigate risk with enterprise-ready code that includes a single code base for multiple routes to market and a Red Hat platform ecosystem that includes more than 3,000 certified partners.
- Maximize customer retention by providing your customers with first-line support, backed by Red Hat support resources available through the Embedded Program.
- **Resolve issues quickly** with access to the Red Hat support portal to identify issues before they become critical; preemptively inform your customers.
- Maintain control of updates, patches, and new releases by fully certifying any changes to Red Hat software through your own development, testing, and QA processes.
- Provide seamless, out-of-the-box solutions to your customers.

The Red Hat Embedded Program provides access to the latest open source technology and an expansive portfolio of product solutions. Red Hat products are backed by a variety of partner and support resources to help you deliver exceptional products while maintaining control of the customer experience.

PROGRAM BENEFITS

SUPPORTIVE PARTNER RELATIONSHIP

To complement our technology, Red Hat offers a partner relationship that addresses your unique requirements:

- **Supportive partnership.** Red Hat works with its partners to address individual business requirements and quickly deliver enterprise-ready solutions to their customers.
- Simple business processes. Click-Through contracts, with no sticker requirements and no IP address limitations, make it easier to do business with Red Hat.
- Flexible distribution rights. Ship Red Hat software as an integrated component of your turnkey solution, as needed to meet demand. The number of shipped units is reported back to Red Hat on a quarterly basis.
- Marketing and training resources. Access co-branding resources, marketing and sales enablement tools—such as training, case studies, and newsletters—and Red Hat sponsored events, as well as possible discounts on Red Hat training courses.



BUILD END-TO-END EMBEDDED INTELLIGENT SYSTEMS

Development of intelligent systems has traditionally been limited to large organizations because of requirements for substantial investment, customized hardware, and extensive engineering resources.

Advances in commodity hardware and open software now let organizations of any size, in any industry, capitalize on Internet of Things (IoT) development opportunities.

The Red Hat Embedded Program can help partners with solutions running on closed hardware platforms, or devices connected to datacenters through a tiered structure, build IoT solutions with confidence.

LEARN MORE AT redhat.com/iot

FLEXIBLE PRICING FOR EMBEDDED SOLUTIONS

Red Hat flexibly accommodates the business models of our partners for joint success. As solutions qualifying for the Red Hat Embedded Program are integrated solutions, end users will experience only the named application and its user interface. Therefore, discounted pricing is offered to embedded partners for this restricted, single purpose use of Red Hat software.

ACCESS TO EXTENSIVE RESOURCES

As part of the Red Hat Embedded Program, you will gain access to resources for integrating, certifying, bundling, and supporting Red Hat technology within your solutions, including:

- Red Hat Customer Portal. Access the Red Hat Knowledgebase, forums, reference architectures, FAQs, and documentation.
- Development tools. Access Red Hat software and support via purchase of Red Hat Developer Support Subscriptions.
- Software releases. Access major upgrades, minor updates, maintenance, security fixes, and pre-releases for early certification.

PARTNER DEVELOPER SUPPORT*

From the very beginning of our joint relationship we provide our embedded partners developer support for installation, usage, configuration, diagnosis of issues, and bug fixes of unmodified Red Hat software.

Red Hat technical support personnel are skilled at answering questions unique to software developers. They can help you leverage Red Hat software development best practices, and can help answer questions concerning application architecture, application design, industry practices, tuning and application porting.

In addition to technical support, we provide access to all applicable Red Hat software.

EXTENDED SUPPORT AND UNLIMITED ASSISTANCE

When you bring your solutions to market, Red Hat is there to provide you the technical support you need to help your customers. The Embedded Program is designed so that our partners provide firstline support to their customers. You maintain the support relationship with your customers while Red Hat's world-class service organization, in turn, supports you as needed.

As an embedded partner, you can escalate any and all issues to our 24x7, global network of knowledgeable support engineers who respond, escalate, and quickly resolve high-priority problems.

PARTNER ELIGIBILITY

To qualify for inclusion in the Red Hat Embedded Program, business or customer opportunities must meet the following criteria:

- Your solution must be an integrated product that results in a restricted use case. In most cases, these will be single-purpose - not general purpose - uses where end users cannot access Red Hat software directly and are not allowed to or expected to be able to add their own applications over time.
- There must be a single installation procedure for your solution, which can be scripted.
- Your solution must be sold in concert with hardware, software, or both.
- The integrated solution must only be resold to end users.

redhat.com

Subject to partner support policy and service guidelines.



EMBEDDED PARTNER SUPPORT

Red Hat Partner Support provides the technical assistance you need to support your customers throughout your product's life cycle, including:

- Developer support. Access
 expert guidance and advice
 throughout the development process to ensure
 that your solution is reliably
 architected, integrated, and
 tested. Learn more at https://
 access.redhat.com/support/
 offerings/developer
- Production support. Ship
 your products confidently
 with support from the world's
 leading open source provider.
 Our global network of support
 engineers is available 24x7 to
 provide technical expertise
 on any issue. Learn more at
 https://access.redhat.com/
 support/offerings/production

PROGRAM REQUIREMENTS

PARTNER OBLIGATIONS

Participation in the Red Hat Embedded Program requires compliance with the following program obligations:

- Maintaining at least one Red Hat Developer Support Subscription (see following section) during the term of the Red Hat Embedded Program
- Submission of quarterly reports with prompt payment
- Support of the integrated product to end users and channel partners

DEVELOPER SUPPORT

Partners are required to maintain at least one Red Hat Developer Support Subscription during the term of the program and pay the associated annual fees. There is a corresponding developer product available for every Red Hat technology.

For example, when purchasing Red Hat Enterprise Linux® Embedded Program subscriptions with Red Hat Enterprise Virtualization, a partner would be required to purchase a Red Hat Enterprise Linux Developer Support Subscription. If a partner purchases a Red Hat JBoss® Middleware Embedded Program Subscription, then a Red Hat JBoss Partner Developer Support Subscription is required.

For each Red Hat Developer Support Subscription purchased, Red Hat will provide:

- Access to the supported versions of the software and updates through the Red Hat Customer Portal.
- Access to a Red Hat technical support representative for:
 - Installation, usage, and configuration support, as well as issue diagnosis and bug fixes for the applicable software, for issues related to use of the software for development purposes.
 - Advice on application architecture, application design, industry best practices, tuning, and application porting.

REPORTING

Partners who purchase directly from Red Hat or from an Authorized Embedded Distributor are required to submit quarterly royalty reports in compliance with contractual commitments. Royalty reports contain the partner name, contact information, number and date of units distributed and renewed, embedded subscription fee, and partner's product name.

The start date for the Red Hat Embedded subscriptions will be the mid-point of the calendar quarter for each report. Specifics on royalty reporting are found in your legal agreement. Report templates can be requested from your local account team.

PRODUCT SUPPORT

Red Hat Embedded Program partners are responsible for providing support for the integrated product to its end users and channel partners. Partners deliver software, updates, and all technical support directly to their customers and are responsible for testing software and updates with their integrated products.



"Influencing our decision was the fact that Red Hat was a good, widely recognized, stable organization. We took into account the viability and tenure of the organization, beyond just the product offering."

RUBY BLEIKER
DIRECTOR, MARKETING
AND SALES OPERATIONS,
EPIC DATA

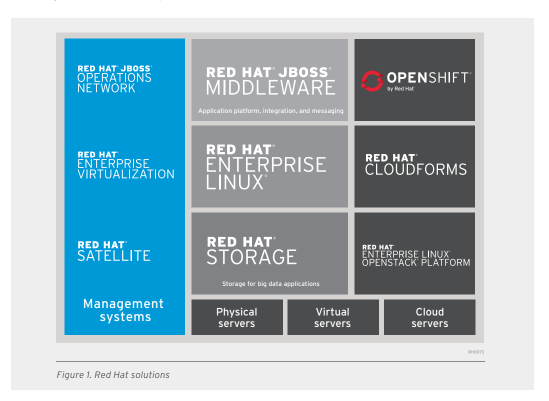
Red Hat will provide partners with support for the software that is covered by active Red Hat Developer Support Subscriptions. Partner support consists of installation, usage, and configuration support, as well as issue diagnosis and bug fixes for the applicable software.

Red Hat does not support modified RPMs, modified source code – including hot fixes, whether partner or third-party provided – code development, system and network design, implementation and development of security rules or policies, software included in the Red Hat Extras repository or supplementary Red Hat Network (RHN) channel, or preview or beta technologies. Partners are responsible for testing software and updates with integrated products.

If Red Hat receives support requests from an end customer, Red Hat will direct the customer back to the Red Hat Embedded Program partner.

ELIGIBLE PRODUCTS

Red Hat products that are available to partners in the Red Hat Embedded Program include the following products. Contact your Red Hat representative for updates.



RED HAT ENTERPRISE LINUX

Red Hat Enterprise Linux is the foundation for modern architectures with support for all major hardware platforms and thousands of commercial and custom applications.

Learn more at redhat.com/en/technologies/linux-platforms/enterprise-linux



"Red Hat offers the best of both worlds; we have the backing of a leader in the industry and a custom-tailored solution for our product."

STEVE CHRISTIAN

VP, MARKETING,

VERIMATRIX, INC

RED HAT ENTERPRISE VIRTUALIZATION

Red Hat Enterprise Virtualization is a complete virtualization management solution for virtualized servers and desktops.

Learn more at redhat.com/en/technologies/virtualization

RED HAT JBOSS MIDDLEWARE

Red Hat JBoss Middleware integrates software from various open source communities, including the JBoss community, Apache Software Foundation, and Eclipse Foundation, into robust, integrated platforms available through subscriptions that include support and long-term maintenance.

- Red Hat JBoss Enterprise Application Platform is A fully certified Java™ EE 6 container that includes everything needed to build, run, and manage Java-based services.
- Red Hat JBoss Data Grid is an intelligent, distributed data caching solution that elastically scales applications by providing fast, reliable access to frequently used data.
- Red Hat JBoss Fuse is a lightweight, flexible enterprise service bus (ESB).
- Red Hat JBoss A-MQ is a lightweight, high performance messaging platform.
- Red Hat JBoss Data Virtualization is an integration platform that unifies data from disparate sources to expose as a reusable service.
- Red Hat JBoss BRMS is a robust business rules management system (BRMS) that lets business decision makers quickly create and change business rules.
- Red Hat JBoss BPM Suite is a business process and decision management platform that combines business rules management, business process management (BPM), and complex event processing.

Learn more at redhat.com/en/technologies/jboss-middleware

RED HAT STORAGE

Red Hat Storage provides an open, software-defined storage platform that scales across physical, virtual, and cloud resources to reduce costs, prevent vendor lock-in, and provide infinite capacity without degrading performance.

- Red Hat Ceph Storage is a massively scalable, open source, software-defined storage system that provides unified storage for cloud environments.
- Red Hat Gluster Storage is software-defined file storage that scales out as needed for easy, secure management of big, unstructured, and semistructured data at a fraction of the cost of traditional storage.

Learn more at redhat.com/en/technologies/storage



UNIQUE SUBSCRIPTION MODEL

Red Hat's subscription-based purchasing model allows your customers to gain access to any major release of our software over time without triggering new payments from you or your customers.

We back our subscriptions with extremely high quality global support; certifications for hardware, software, compliance and security; and regular patches, updates, and upgrades.

As a Red Hat Embedded Partner, the subscription model enhances the value that your software and hardware solutions deliver.

OPENSHIFT BY RED HAT

OpenShift by Red Hat is a Platform-as-a-Service (PaaS) that lets developers quickly develop, host, and scale applications in a cloud environment. OpenShift is available through a variety of offerings, including online, on-premise, and dedicated hosting, as well as open source project options.

Learn more at openshift.com

RED HAT ENTERPRISE LINUX OPENSTACK PLATFORM

Red Hat Enterprise Linux OpenStack® Platform is a production-ready OpenStack solution that provides an integrated foundation to create, deploy, and scale a secure and reliable public or private OpenStack cloud. It delivers a managed cloud platform built on Red Hat Enterprise Linux, co-engineered and integrated with Red Hat's OpenStack technologies to provide the agility to scale and quickly meet customer demands—without compromising on availability, security, or performance.

Learn more at redhat.com/en/technologies/linux-platforms/openstack-platform

RED HAT CLOUDFORMS

Red Hat CloudForms is a comprehensive management platform that assists with virtualization environment control and enables the construction and management of private or hybrid clouds.

Learn more at redhat.com/en/technologies/cloud-computing/cloudforms

RED HAT SATELLITE

Red Hat Satellite is an easy-to-use system management product that helps keep Red Hat Enterprise Linux environments and other Red Hat infrastructure running efficiently, securely, and in compliance with various standards.

Learn more at redhat.com/en/technologies/linux-platforms/satellite

RED HAT CLOUD INFRASTRUCTURE

Red Hat Cloud Infrastructure enables the construction and management of private Infrastructure-as-a-Service (laaS) clouds based on datacenter virtualization and management technologies for traditional workloads. It also provides an on-ramp to a highly scalable, public cloud-like infrastructure based on OpenStack.

Learn more at redhat.com/en/technologies/cloud-computing/cloud-infrastructure





PROGRAM GUIDE Red Hat Embedded Program

HOW TO APPLY

If you are new to Red Hat and qualify for the Red Hat Embedded Program, create a Red Hat account at http://bit.ly/1QMa6QH. The account you create will be the login credentials to access all Red Hat online properties.

To apply for the program, both new and existing partners must complete the following steps:

- Visit the Red Hat Connect for Business Partners homepage at https://partnercenter.force.com/s/Homepage and click Join an existing partner company or apply for partnership.
- **2.** Choose Embedded as your partner type, complete the application to become a new partner, accept the terms and conditions, and submit your application.
- 3. An Embedded program representative will then contact you to complete the process.

If you need help with your application, download the **How to guide: onboarding application**, listed under Partner Support Resources on https://partnercenter.force.com/s/Help

QUESTIONS?

Contact us at embedded@redhat.com

DISCLAIMER

This Red Hat Embedded Program guide (the "guide") provides an overview of the Embedded program. The terms that govern the Embedded program are contained in the Red Hat Partner Agreement and Embedded program appendix (the "agreement") entered into between Red Hat and each partner participating in the Embedded program. All terms not otherwise defined herein shall have the meaning set forth in the agreement. The current version of this guide will be made available to Embedded partners on the Red Hat Connect for Business Partners portal at http://www.redhat.com/en/partners. Embedded program benefits and requirements are applied based upon the country in which the Embedded partner is located. To the extent that this guide has been translated into any language besides English, the English version of the guide will prevail over any inconsistencies with a non-English version of the guide.

EMBEDDED PROGRAM GUIDE CHANGES

Red Hat may require occasional corrections or updates to the guide and reserves the right to make such corrections or updates from time to time and to post such updates to the Red Hat Connect for Business Partners portal.

ABOUT RED HAT

Red Hat is the world's leading provider of open source software solutions, using a community-powered approach to 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 1888 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

Copyright © 2016 Red Hat, Inc. Red Hat, Red Hat Enterprise Linux, the Shadowman logo, and JBoss are trademarks of Red Hat, Inc., registered in the U.S. and other countries. Linux® is the registered trademark of Linus Torvalds in the U.S. and other countries.