The State of Enterprise Open Source Report
Key findings from the financial services industry

How was this survey conducted?

- IT leaders from the financial services industry
- 139 web-based interviews
- Data collected from 11 countries
- Respondents did not know survey was sponsored by Red Hat

What are the top benefits of using enterprise open source?
1. Access to latest innovations
2. Better security
3. Ability to safely leverage open source technologies

Where is enterprise open source being used?
1. Security
2. Website development
3. Big data & analytics

What is enterprise open source being used for?
1. DevOps
2. IT infrastructure modernization
3. Digital transformation / Application modernization (tie)

82% say
“Enterprise open source has been instrumental in my organization’s ability to take advantage of cloud architectures”

84% agree
“Enterprise open source is used by the most innovative companies”

94% have an application development team
77% of their app dev teams use containerized development
60% expect to increase their use of containers in the next year

**IT leaders are using more enterprise open source and less proprietary**

![Graph showing the use of different types of software](image)

**Hybrid cloud is on the rise**

- **56%** have a hybrid cloud infrastructure **today**
- Of those who don’t, **58% plan to implement hybrid cloud infrastructure** in the next 2 years

Read the full State of Enterprise Open Source Report at [red.ht/enterprise](http://red.ht/enterprise).

---

**Red Hat**

Red Hat is the world’s leading provider of enterprise open source software solutions and services, using a community-powered approach to deliver reliable and high-performing Linux, hybrid cloud, container, and Kubernetes technologies. Red Hat helps customers develop cloud-native applications, integrate existing and new IT, and automate, secure, and manage complex environments.

Respondents were unaware that Red Hat was the sponsor of this survey. Respondents had to influence purchase decisions within their organization: app development, app infrastructure, cloud, storage, middleware, server OS, or virtualization. Respondents had to be familiar with enterprise open source, and have at least 1% Linux® installed at their organizations. Countries include Argentina, Australia, Brazil, Chile, Colombia, Hong Kong, Mexico, New Zealand, Singapore, United Kingdom, and United States. Research conducted in 2019.

Copyright © 2020 Red Hat, Inc. Red Hat and the Red Hat logo are trademarks or registered trademarks of Red Hat, Inc., in the U.S. and other countries.