

The State of Enterprise Open Source

Key findings from the financial services industry 

How was this survey conducted?¹



IT leaders from the financial services industry



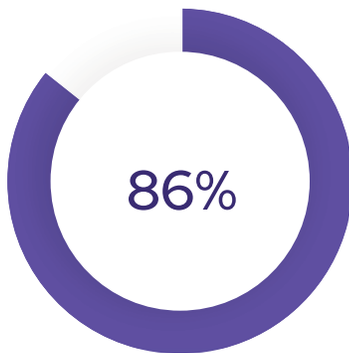
156 web-based interviews



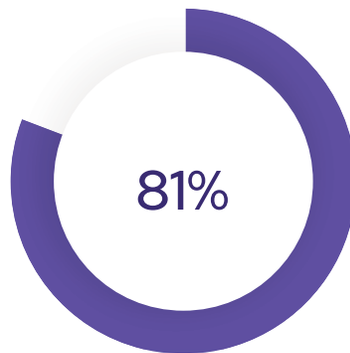
Data collected from 14 countries



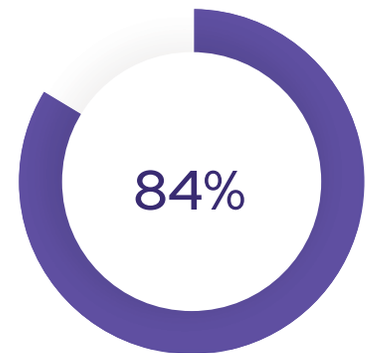
Respondents did not know survey was sponsored by Red Hat



IT leaders found enterprise open source solutions were important to addressing their COVID-related challenges.



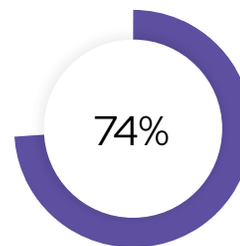
IT leaders are more likely to select a vendor who contributes to the open source community.



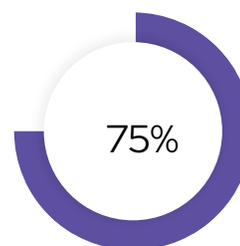
IT leaders believe enterprise open source is as secure or more secure than proprietary software.

Expected change in software

■ Today ■ In two years



IT leaders expect to increase their use of enterprise open source software for emerging technologies.



IT leaders have a more positive perception of enterprise open source than they did a year ago.

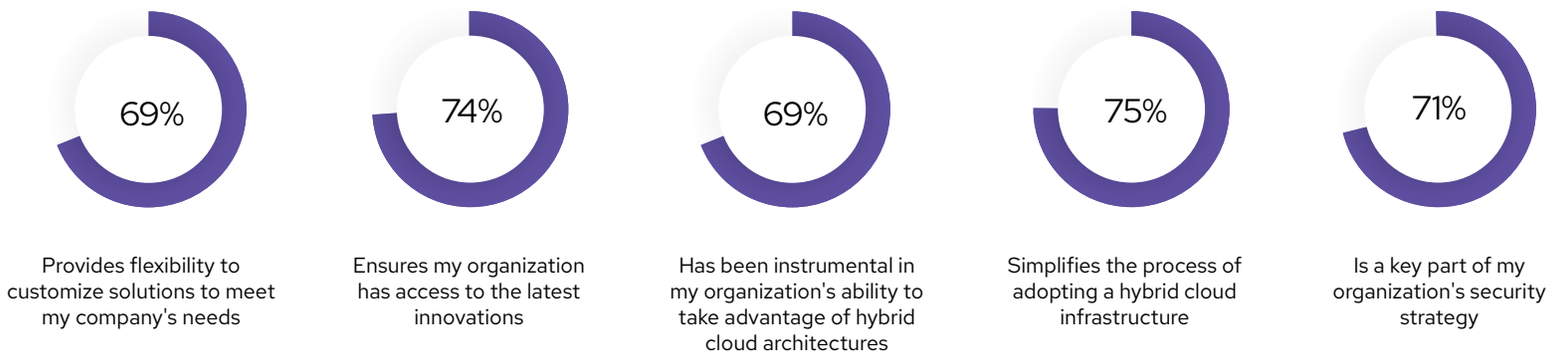
Top uses for enterprise open source

1	Digital transformation	54%
2	Application integration	49%
3	IT infrastructure modernization	49%
4	Application development	49%

Top benefits of using enterprise open source

1	Better security	36%
2	Used by the most digitally advanced companies	31%
3	Ability to safely leverage open source technologies	31%
4	Higher quality software	29%

Advantages of enterprise open source



► Read The State of Enterprise Open Source report at red.ht/enterprise.



Red Hat is the world's leading provider of enterprise open source software solutions, 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 applications, and automate and manage complex environments.

¹ 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. EMEA includes the United Kingdom, Germany, and the United Arab Emirates. English-speaking APAC includes Australia, New Zealand, Hong Kong, and Singapore. LATAM includes Argentina, Brazil, Chile, Colombia, Mexico, and Peru. Research conducted in 2021.