Enterprise storage architecture for next-generation applications

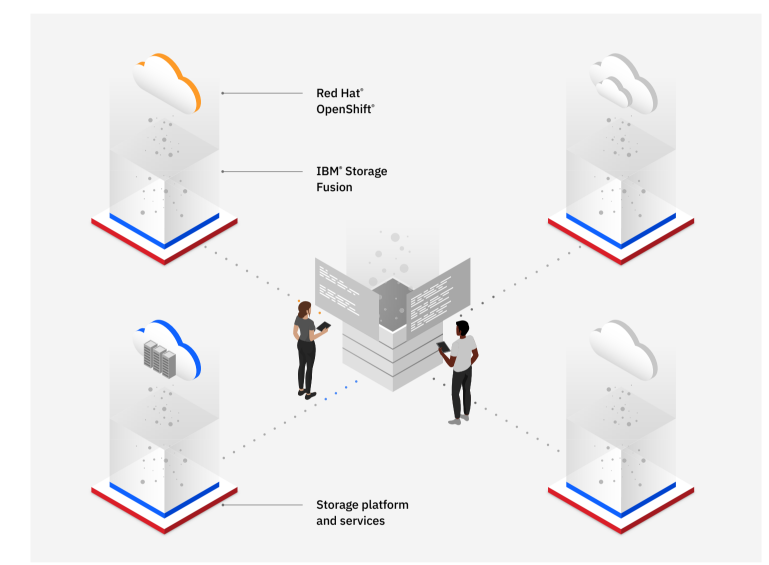
IBM[®] Storage Fusion

As hybrid cloud adoption grows, so does the need to manage and access data across the enterprise, including the public cloud.

57%

According to a marketassessment survey conducted by IDC in 2020, 57% of respondents have deployed containers in production.¹ 66%

It's predicted that by 2025, nearly 66% of enterprises will be prolific software producers with code deployed daily, and that over 90% of new enterprise applications will be cloud native.²



IBM Storage Fusion provides seamless data access and management across your enterprise and cloud environments.

IBM Storage Fusion is designed to:



Provide a faster and lowercost path to AI and hybrid cloud.



Bridge the gap between applications and the storage platform.



Fuse the storage platform and services into a single application-aware storage architecture.

Learn how IBM Storage Fusion provides enterprise-grade data orchestration and data protection services for container-native applications running on Red Hat OpenShift.

Visit the web page

 IDC Container Infrastructure Software Market Assessment: End-User Survey Results, April 2020, Doc # US46185520.
IDC FutureScape: Worldwide IT Industry 2020 Predictions, October 2019, Doc # US45599219.

© Copyright IBM Corporation 2023. IBM and the IBM logo are trademarks or registered trademarks of IBM Corp., in the U.S. and/or other countries.

