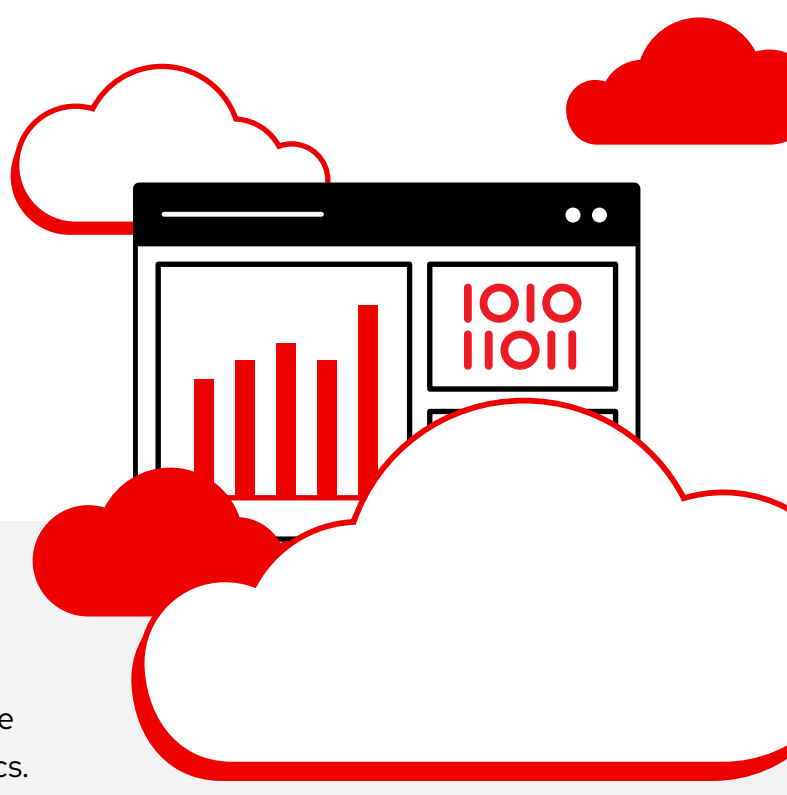


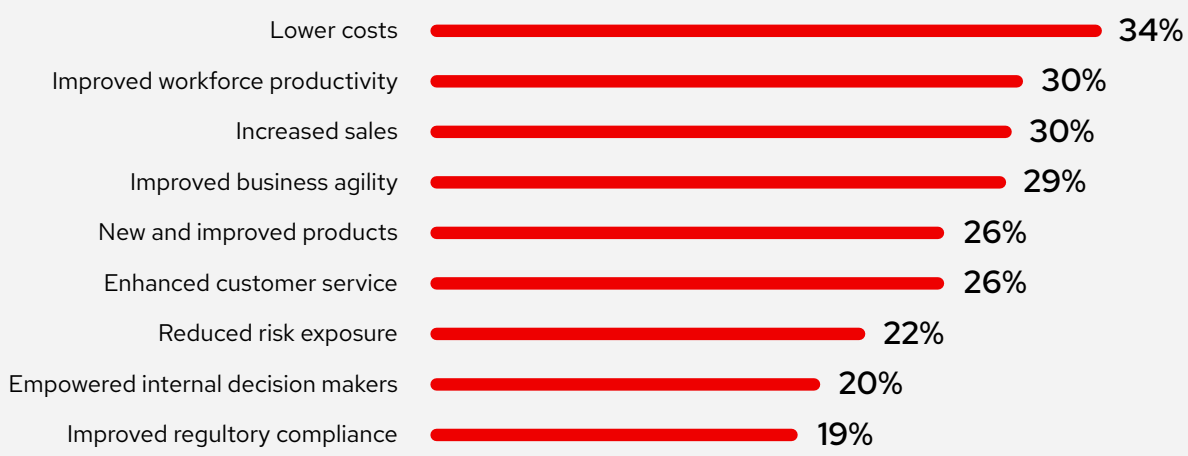
Maximize the value of your data



Your data is a key digital business asset.

The amount of data stored globally is expected to grow to 8.9 zettabytes by 2024.¹ Turn your data into a valuable business asset with artificial intelligence (AI) and analytics.

Top benefits from machine learning (ML)²



Red Hat and Intel offer a high-performance hybrid cloud foundation that prepares you for artificial intelligence (AI) and analytics workloads.

With a large ecosystem of industry-leading partners in all types of data technologies, Red Hat and Intel build complete analytics solutions that deliver innovation, performance, and efficiency.

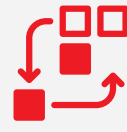
Promote intelligent decision making across your organization.



Deploy AI, ML, and analytics tools easily.



Share models, results, and applications.



Build assets once and deploy them anywhere.

Gain easier, unified data access to help users work more effectively.

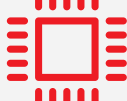


- Create scalable storage pools.
- Simplify access to data sources.
- Build high-performance data pipelines.
- Use your preferred tools.

Support innovation while maintaining critical security.



Adopt DevOps approaches more easily.



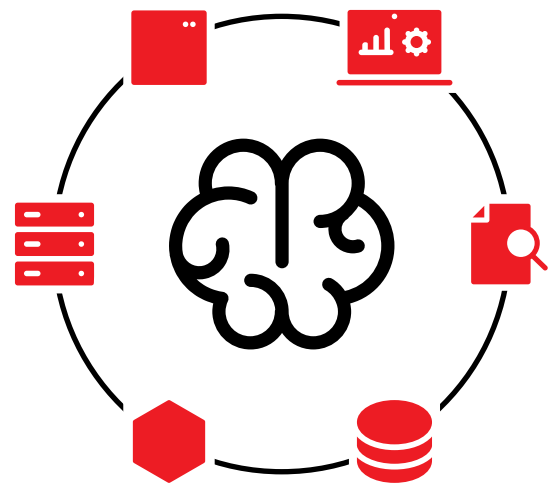
Take advantage of advanced hardware capabilities.



Isolate processes and control resources.

Predict future trends in business operations and customer behavior.

- Build AI into your business applications.
- Analyze large amounts of customer data.
- Adapt your offerings to data trends.



Customer success: Paychex



Reduced proof of concept delivery time



Achieved 3-4x more payroll product deployments



Built a consistent, stable foundation for multicloud IT

“Open source technology gives us the ability to deliver what our internal and external customers need in a way that differentiates us from our competitors.”³

Dave Wilson
Director of Infrastructure and Architecture, Paychex

Get more from your data with Red Hat and Intel.

Learn more about the Red Hat and Intel partnership:

redhat.com/intel and intel.com/redhat

Sources:

- 1 IDC. "IDC's Global StorageSphere Forecast Shows Continued Strong Growth in the World's Installed Base of Storage Capacity," May 13, 2020.
- 2 451 Research, part of S&P Global Market Intelligence - Voice of the Enterprise: AI & Machine Learning, Use Cases 2020.
- 3 Red Hat case study. "Payroll provider Paychex adopts agile app dev with Red Hat OpenShift," 19 November 2018.

Copyright © 2020 Red Hat, Inc. Red Hat and the Red Hat logo are trademarks or registered trademarks of Red Hat, Inc. or its subsidiaries in the United States and other countries. Linux® is the registered trademark of Linus Torvalds in the U.S. and other countries. All other trademarks are the property of their respective owners.