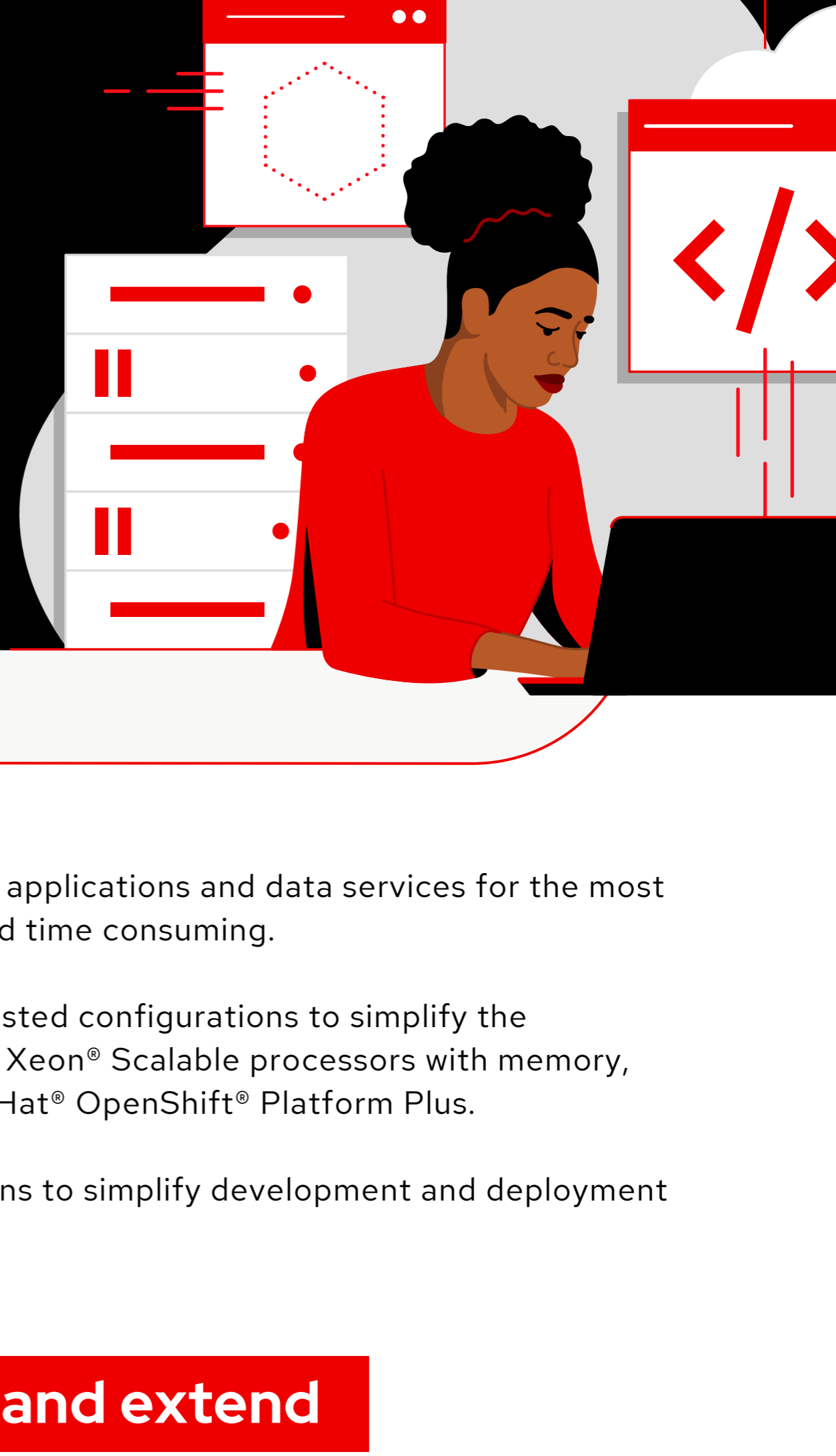


# Accelerate your application modernization



Learn more about how Red Hat and Intel collaborate to innovate:  
[redhat.com/intel](http://redhat.com/intel) and [intel.com/redhat](http://intel.com/redhat)

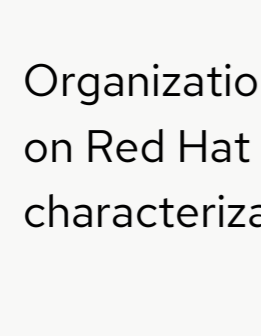


Evaluating hardware and software to help scale applications and data services for the most demanding workloads can be labor intensive and time consuming.

Red Hat and Intel have jointly developed and tested configurations to simplify the evaluation process. The solution includes Intel® Xeon® Scalable processors with memory, storage, and networking technologies and Red Hat® OpenShift® Platform Plus.

Use pre-validated compute and storage solutions to simplify development and deployment of containerized microservices.

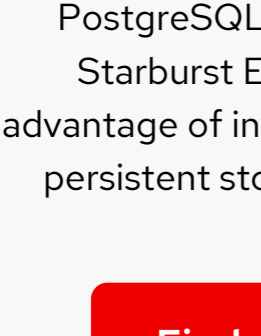
## Configurations that scale and extend



Edge



Performance



Capacity

See predefined hardware-plus-software data node configurations.

[Download the solution brief](#)

Bring all the advantages of the cloud to your on-premise datacenter.

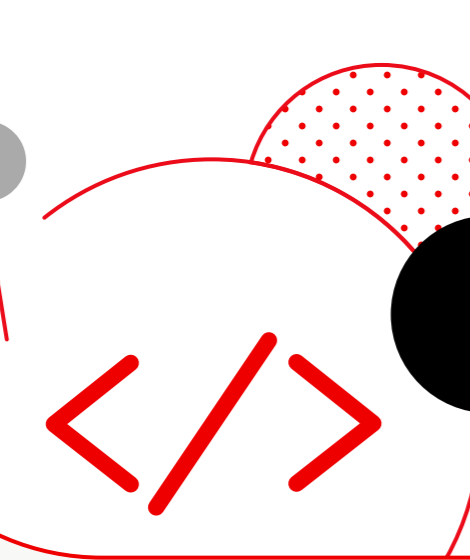
[Watch the video](#)

Simplify development and deployment of cloud-native microservices using prevalidated container platform instances.

[Learn how](#)

## Validated by workloads

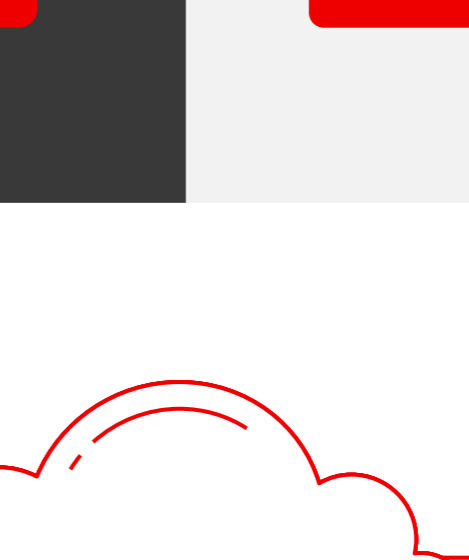
Organizations run robust, stateful workloads on Red Hat OpenShift. Explore workload characterization tests by Red Hat and Intel.



PostgreSQL databases and Starburst Enterprise take advantage of internal and external persistent storage strategies.



Splunk analytics can accelerate performance, cut costs, and ease management.



Scale IBM Analytics Engine powered by Apache Spark on Red Hat OpenShift.

[Find out how](#)

[Read the brief](#)

[Learn more](#)

## Flexibility to power industry transformation

Accelerate your digital transformation for hybrid and multicloud deployments for telecommunications, media and entertainment, and across any industry.

Design a flexible, high-performing platform for hybrid cloud and network function virtualization (NFV) workloads.

[Get the solution guide](#)

Telecommunications and communications service providers can capitalize on the value of 5G technologies by developing new services on Red Hat OpenShift.

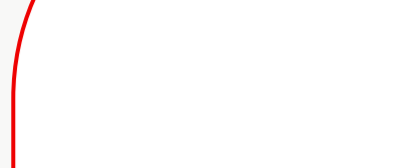
[Find out how](#)

Ceph® Storage presents a massively scalable and resilient storage solution built on industry standard servers.

Solution performance has been validated by the Evaluator Group. Review highlights of a test configuration with links to full results.

[Read the overview](#)

Learn more about how Red Hat and Intel collaborate to innovate:  
[redhat.com/intel](http://redhat.com/intel) and [intel.com/redhat](http://intel.com/redhat)



Copyright © 2022 Red Hat, Inc. Red Hat, the Red Hat logo, OpenShift, and Ceph are trademarks or registered trademarks of Red Hat, Inc. or its subsidiaries in the United States and/or other countries. Intel, the Intel logo, and Intel Xeon are trademarks or registered trademarks of Intel Corporation or its subsidiaries in the United States and/or other countries. Other names and brands may be trademarks of their respective owners.