

Software on Red Hat OpenShift on IBM Cloud (ROKS)

The most trusted, reliable, and automated platform for IBM Software

Commercial Advantage

7.5x

ROI over 5 years with integrated automation that enables business to redirect 30% of development investment back to functional delivery

Simplified
BYOL

Easily leverage your existing IBM software entitlements via simplified detection and application of license

TRUST

overall trusted leader with the highest privacy and compliance scores by IDC

Technical Differentiation

Ease of Deployment | Reduce deployment time from 50 days to 0.5 days with hardened cluster environment automated through Deployable Architectures for faster and repeatable deployments

Ease of Management | Reduce day 2 costs via simplified provisioning, testing, and upgrading of environment clusters

Secure and Compliant | Reduce compliance costs by 30% with alignment to over 2,000 global compliance requirements with Security & Compliance Center

Use Cases

Application
Modernization

Better application agility via integrated security, compliance, and observability for application development and runtime

AI Integration

Bolster your business by integrating watsonx insight into your containerized applications on IBM Cloud – **now with GPU acceleration** for faster time to insight

Computation at
the Edge

Run applications where it makes sense: support data sovereignty requirements with the same toolset

Client Success



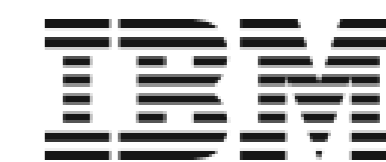
IBM Cloud, Software, and AI in a hybrid, multicloud solution delivered 2.5x value for the US Masters.

[Case Study](#)



Minimized overall TCO, simplified the deployment process and day 2 operations with Maximo on ROKS.

[Client Story \(Internal Only\) in SK01](#)



Delivered 90% cost savings and 55% fewer devops hours spent across over 2K application components.

[Case Study](#)