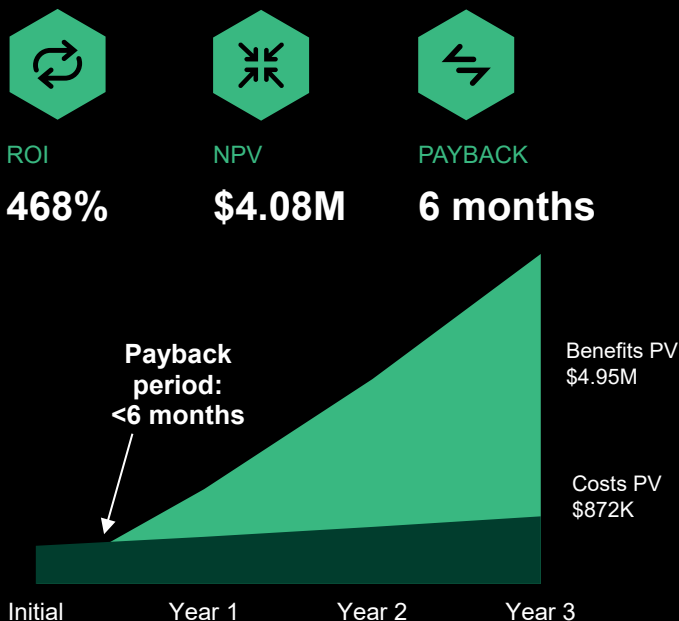


# The Total Economic Impact™ Of Red Hat OpenShift Cloud Services

Through six customer interviews and data aggregation, Forrester concluded that Red Hat OpenShift cloud services has the following three-year financial impact.

## FINANCIAL SUMMARY



- Reduced average development time** per application by **up to 70%**
- Recouped 20% of developer time** from elimination of previous **infrastructure maintenance work**
- Increased operational efficiency** by **50%**

“For us, the direction is to be fully supported by a partnership [with Red Hat OpenShift cloud services], so we can concentrate on the core of our business. Our core is education. And education is supported by infrastructure, but I’m not in the business of the technology.”

*Project coordinator, higher education*

“With Red Hat OpenShift cloud services, business gets features faster. We are more flexible in setting up a new application or new models faster because it’s less code to get started.”

*Developer for IT product and sourcing, apparel*

## SUMMARY OF BENEFITS

Three-year risk-adjusted

Development velocity	\$1.5M
Offloaded infrastructure management	\$2.1M
Operational efficiency	\$1.3M



Read the full study

This document is an abridged version of a case study commissioned by Red Hat titled: The Total Economic Impact Of Red Hat OpenShift Cloud Services, January 2022.

© Forrester Research, Inc. All rights reserved.

Commissioned By

