Emerging Technology Assessment: The Total Economic Impact™ Of Using Both IBM And Red Hat Solutions Together

Forrester interviewed five organizations to evaluate the business impact of possible use cases that combine IBM and Red Hat offerings together.

IBM AND RED HAT OFFERED DEPENDABILITY WITH FLEXIBILITY

“We were looking for a platform that would be highly scalable, resilient, and future proof. We didn’t want to buy something and have to go back to the board five years later.”

Chief technology and operations officer, APAC financial services

KEY OUTCOMES

- **2x to 10x**
  - Increased workload processing speeds

- **33% to 90%**
  - Reallocated infrastructure administration labor

- **Up to 66%**
  - Accelerated development cycles

- **Up to 10x**
  - Increased release frequency

VOICE OF THE CUSTOMER

“In our virtualized environment, we were always having to build for worst-case scenarios. With containers, we can scale based on demand. We’ve improved performance, reliability, and elasticity.”

Principal application architect, NA transportation

“We use a lot less resources now that we are in a private cloud. We found that we were 20% to 30% under our potential utilization, and containers squeezed out that extra hardware capacity.”

Chief technical architect, EMEA financial services

This document is an abridged version of a case study commissioned by IBM titled: The Total Economic Impact™ Of Using Both IBM And Red Hat Solutions Together, June 2019.