The Total Economic Impact[™] Of Cloud Network Operations for VMware Cloud Foundation

Through four customer interviews and data aggregation, Forrester concluded that Cloud Network Operations for VMware Cloud Foundation has the following three-year financial impact.

KEY METRICS



75% reduction in network monitoring time



50% reduction in network outages



More than **80%** increase in network mapping efficiency

"Our environment is so large, expanding and changing constantly, and I didn't have a 100% view of what was happening everywhere. But [Cloud Network Operations for VMware Cloud Foundation] gives me the ability to see when things happen and then start to manage it and react to it."

Network administrator and engineer, aviation

INVESTMENT OBJECTIVES



Gain a holistic view of application boundaries and dependencies



Improve security planning with network segmentation and firewall rule creation



Support broader digitization and cloud migration efforts

FINANCIAL SUMMARY

🕷 \$3.9M

Benefits (present value)

VOICE OF THE CUSTOMER

"It's all about visibility. A lot of the time, when you're dealing with a complex network, you don't necessarily have a ton of visibility. But now we do. We're able to run a query and say, 'Hey, why can't this device talk to this device.'"

IT infrastructure and security manager, chemical



This document is an abridged version of a case study commissioned by VMware titled: The Total Economic Impact[™] Of Cloud Network Operations for VMware Cloud Foundation, February 2024

Commissioned By

Read the full study

by Broadcom