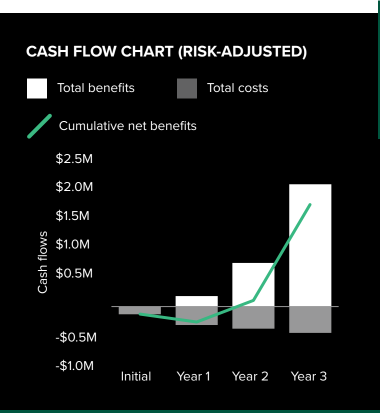
# The Total Economic Impact™ Of F5 Distributed Cloud Services

After interviews with four representatives from four organizations, Forrester aggregated the data and concluded that F5 Distributed Cloud Services has the following three-year financial impact on a composite organization.



## 

"We changed from a model where management and administration were more complex to a model where technology is helping us automate many of the things we did. That is allowing us to be scalable and to keep up with the pace of growth that the organization has at this moment."

IT INFRASTRUCTURE MANAGER, RETAIL

#### **VOICE OF THE CUSTOMER**

"It was a fairly open integration from a technological point of view. ... My ecosystem is multibrand, and F5 helps me manage any type of brand, any type of solution."

#### IT INFRASTRUCTURE MANAGER, RETAIL

"I would say that we were able to lighten around 50% of the problems related to the connection with services [that are now delivered in the F5 environment]."

#### **HEAD OF INFRASTRUCTURE, EDUCATION**

"Before F5, we did dedicate a lot of time to taking care of operations. After F5, that [manual effort] could be automated on the one hand, and on the other hand, it allows us to react very quickly to any need."

IT INFRASTRUCTURE MANAGER, RETAIL

### **F5 BENEFITS BY THE NUMBERS**



30%

Networking cost savings from cloud infrastructure optimization



25,000 hours

Avoided end-user downtime through incremental improvement of core network services availability



7,300 hours

Security operations productivity improvements



20%

Productivity improvement for networking FTEs



5.000 hours

Developer time reattributed to the SDLC through optimization of the environment and security procedures

Comissioned by:



This document is an abridged version of a case study comissioned by F5 titled: The Total Economic Impact™ Of F5 Distributed Cloud Services, August 2024.

