

BLAZEMETER CASE STUDY

Federal Government

Introduction

This case study of a federal government is based on a February 2020 survey of BlazeMeter customers by TechValidate, a 3rd-party research service. The profiled organization asked to have their name blinded to protect their confidentiality.

"Lack of integration in our testing tools is creating longer test cycles."

"It is important for our teams to easily test "as-code" within their IDE."

"It is important that testing tools are easy to use for all teams (e.g. testers and developers)."

Challenges

The business challenges that led the profiled organization to evaluate and ultimately select BlazeMeter:

- Considering or moved off LoadRunner due to:
 - Complex cost models
- Have the following issues holding them back when using LoadRunner:
 - The need for multiple tools for continuous testing

Use Case

The key features and functionalities of BlazeMeter that the surveyed organization uses:

Organization Profile

The organization featured in this case study asked to have its name publicly blinded because publicly endorsing vendors is against their policies.

TechValidate stands behind the authenticity of this data.

Organization Size: Federal

Industry: Government

Said they are not currently using LoadRunner.

Results

The surveyed organization achieved the following results with BlazeMeter:

Were able to set up and start testing with BlazeMeter in less than 1 hour.

About BlazeMeter

Application performance management solutions from CA Technologies empower businesses to deliver business services across physical, virtual, cloud and mainframe environments.

Learn More:

Broadcom

BlazeMeter

Source: TechValidate survey of a Federal Government

Research by

TechValidate



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