

DEVELOCITY CASE STUDY

VMWare, Inc.

Introduction

This case study of VMWare Inc. is based on a June 2023 survey of Develocity customers by TechValidate, a 3rd-party research service.

"Super productive for large teams."

Use Case

Has utilized Develocity for 1-2 Years.

They also have established a dedicated Developer Productivity Engineering team.

Experience

Experience with the following Develocity capabilities:

Build Scan™: Very Useful

Build Cache: Killer

Test Distribution: Killer

Results

Realized a return on their investment in Develocity was within the first 12 months.

Agreed that "Since integrating Develocity into our development process, the time savings we experienced on build and test cycle times have dramatically improved developer productivity."

Level of agreement with the following statements:

- Develocity consistently exceeds our expectations for service and support and as a strategic technology partner: Somewhat Agree
- Develocity is a mission-critical component of our developer productivity strategy: Agree Completely
- Developer Productivity Engineering will become a de facto industrystandard software practice much like Agile and DevOps: Agree Completely
- Develocity scales well and will meet the service-level expectations of any enterprise-wide deployment: Somewhat Agree
- Develocity is an important enabling technology for our digital transformation strategy: Somewhat Agree

After using the following Develocity tools, reduction in build and test cycle times:

Build Cache: **50-75%**

Test Distribution: 75-100%

Regarding their experience working for a Developer Productivity Engineering (DPE)-enabled organization:

- DPE's impact on their toolchain makes their job more enjoyable: Agree Completely
- They would be unlikely to work for a company in the future that did not implement DPE practices: Agree Completely
- DPE is helpful in recruiting and retaining top talent for their business: Agree Completely

Company Profile

Company: VMWare Inc.

Company Size: Large Enterprise

Industry: Computer Software

About Develocity

Develocity speeds up your builds and tests, makes troubleshooting more efficient, and increases toolchain reliability, giving your developers back at least one day each week in lost productivity. Now supporting Maven, Bazel, sbt, and Gradle build systems.

Learn More:

Gradle

☑ Develocity

Source: Nir Arviv, Staff Engineer, VMWare Inc.

✓ Validated Published: Oct. 2, 2023 TVID: 9E4-1E7-0CF