

# Paxos Views Develocity as Mission-Critical to their Developer Productivity Strategy

## Introduction

This case study of Paxos is based on an October 2021 survey of Develocity customers by TechValidate, a 3rd-party research service.

## Challenges

Prior to implementing Develocity, Paxos was experiencing the following challenges:

- Too much time spent waiting on build and test feedback either locally or during CI
- Inability to easily troubleshoot and determine the root cause of build, test, and CI failures including flaky tests

## Use Case

- Paxos has utilized Develocity for less than six months.
- Paxos found the Build Cache to be a “killer” feature and describe the Build Scan™, Build & Test Failure Analytics, and Performance and Failure Trends Dashboards as very useful features.

## Results

- Paxos experienced an immediate payback period for their investment in Develocity.
- Regarding Paxos’s experience with Develocity, they indicated agreement with the following statements:
  - “Since integrating Develocity into our development process, the time savings we experienced on build and test cycle times have dramatically improved developer productivity.”
  - “Develocity consistently exceeds our expectations for service and support and as a strategic technology partner.”
  - “Develocity is a mission-critical component of our developer productivity strategy.”
  - “Develocity scales well and will meet the service-level expectations of any enterprise-wide deployment.”
  - “Develocity is an important enabling technology for our digital transformation strategy.”
- Additionally, Paxos’s experience to date adapting and implementing DPE practices has led the respondent, a Senior Software Engineer, to conclude that DPE’s impact on their toolchain makes their job more enjoyable.

### Company Profile

Company:  
**Paxos**

Company Size:  
**Medium Enterprise**

Industry:  
**Financial Services**

### 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](#)