РісРау

PicPay is the leading Brazilian mobile payments platform.

PicPay agrees that:

"Developer Productivity Engineering will become a de facto industry-standard software practice much like Agile and DevOps."

"Develocity scales well and will meet the service-level expectations of any enterprise-wide deployment."

TechValidate Develocity Case Study

PicPay Sees Payback within 3 months by Deploying Build Scan & Build Cache

Challenges/Pain Points

- Too much time spent waiting on Android build and test feedback
- Inability to easily troubleshoot and determine the root cause of failures
- Insufficient observability of build and test performance and regressions, failure trends, and productivity bottlenecks

Solution

- Develocity Build Cache to speedup slow builds and Build Scan to make troubleshooting more efficient (both locally and on CI)
- Performance & Failure Trends Dashboards for Android build and test behavior observability

Results

- <3-month payback from Build Scan & Build Cache
- "Gradle consistently exceeds our expectations for service and support and as a strategic technology partner."
- Develocity acknowledged as helpful in recruiting and retaining top talent for PicPay's business.

✓ Validated

Source: Andre Abreu, Android Engineering Manager, PicPay | Published: Nov 1, 2021, | TVID: 650-377-5D2

www.gradle.com

BEVELOCITY