Aetna is one of the nation’s leading diversified health care benefits companies with $61B in annual revenue and about 50,000 employees.

Aetna completely agrees:

“The time savings we experienced on build and test cycle times have dramatically improved developer productivity.”

“Gradle Enterprise consistently exceeds our expectations for service and support and as a strategic technology partner.”

“Gradle Enterprise is a mission-critical component of our developer productivity strategy.”

“Gradle Enterprise scales well and will meet the service-level expectations of any enterprise-wide deployment.”

Gradle Enterprise Case Study

Gradle Enterprise Exceeds Aetna’s Expectations for Scalability, Service and Support

Challenges/Pain Points

- Observability of build and test performance and regressions, failure trends, and productivity bottlenecks
- Communicating build details between teams and collaborating when troubleshooting failures
- Managing the growth of build and test cycles as the codebase grows

Solution

- Failure Analytics and Performance/Failure Trends Dashboards to increase observability as the code base grows
- Build Scan™ to make troubleshooting collaboration more efficient and flaky test management to increase toolchain reliability
- Build Cache to optimize build and test speed

Results

- Aetna experienced an “immediate” pay back on their Gradle Enterprise investment.
- This helped justify establishing a dedicated DPE team to manage and ensure continuous improvement in developer satisfaction and software delivery outcomes.

Source: Trevor Jones, Staff Engineer, Aetna Inc. | Published: Nov 2, 2021, | TVID: 21F-463-E7C

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