

CA Technologies Delivers First Integrated and Open Continuous Delivery Ecosystem, Enabling Organizations to Deliver Applications Faster and More Efficiently

CA Automates Complete Application Lifecycle for Improved Deployment Times and Testing Efficiency

Johannesburg: Monday 27th June, 2016: – CA Southern Africa has announced the availability of CA Technologies [Release Automation Continuous Delivery Edition](#), and several new integrations across CA's DevOps portfolio and third party solutions creating the first integrated, fully automated and open continuous delivery ecosystem. Organizations can now connect and automate the entire app pipeline progression from development, to test, to production, to accelerate [deployment times of applications by as much as 20 times*](#) and improve [testing efficiency by up to 25 percent.**](#)

"To thrive in the application economy, digital transformation must be driven by continuous delivery—the ability to rapidly and reliably release applications that meet the demands of external and internal customers alike," says Andrea Lodolo, CTO, CA Southern Africa. "CA is the only DevOps solution provider that currently bridges development, testing, release management and operations in an open, seamless tool chain that helps organizations achieve entirely new levels of application delivery speed and quality."

Develop Swiftly, Test Agilely and Release Reliably

As organizations progress on their digital transformation journey, the volume, velocity and complexity of applications continues to grow.

"Businesses no longer have the luxury of time. Rising customer expectations, competitive threats, and increased consumer choice have turned rapid delivery and iteration of software applications into a competitive differentiator. Optimizing the delivery value chain has become the new means to better business outcomes," according to Forrester Research.***

For application owners tasked with rapidly delivering innovative and inspiring applications, but struggling with constraints and dependencies across the software development lifecycle, CA helps eliminate these challenges by providing continuous delivery capabilities that enable organizations to improve release planning and orchestration, use agile testing to test less and cover more, provision data on demand and deploy simulated environments – all with zero touch workflow.