

# Application Lifecycle Management

Leverage wealth of IT data to optimize and accelerate the planning, delivery, and support of applications across devices with quality, velocity and confidence.

## HPE Application Lifecycle Management

End to end application lifecycle and quality test management providing governance for the delivery of applications

## Typical Challenges

- Requirements versioning and traceability is in silo and time consuming.
- Lack of test automation and reuse means quality testing is labor intensive and costly.
- Manual preparation of reports is time consuming.
- Inefficient quality testing adversely affects time to market performance.

## Anticipated Improvements<sup>1</sup>



- Reduction in the time spent quality testing: **35%**
- Reduction in time spent on reporting: **60%**
- Reduction in duration of test cycle: **20%**

<sup>1</sup> Improvements are based on IDC Studies, HPE Product Management/Marketing guidance and HPE customer experience

<sup>2</sup> Grupo Romero Case Study

<sup>3</sup> Medscheme Case Study

<sup>4</sup> Comcast Cable Brief

## Proof Points



Reduction in defect resolution time  
Grupo Romero<sup>2</sup>

- Grupo Romero was able to reduce duration of quality testing process by **15 percent**<sup>2</sup>
- Medscheme improved employee productivity: almost **four times** more tests are completed, up to **86 percent** faster, with no increase in headcount<sup>3</sup>
- Comcast Cable reduced **TCO by 40%** over three years while maintaining **>99% uptime**<sup>4</sup>

"We went from reactively solving a specific department's problem at a specific moment in time to proactively ideating and structuring the solutions that we know best fit the group's business objectives."

—Fidel Medina-Guevara, Head of the Software Quality Control Practice, Corporate Technology Division, Grupo Romero

Learn More  
[hpe.com/software/alm](http://hpe.com/software/alm)



Sign up for updates

★ Rate this document