

# Application Delivery Management

Integrated Solutions to help Application teams deliver fast with confidence

## HPE Application Lifecycle Management

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

## HPE Unified Functional Testing

Automated functional testing

## HPE Performance Center

Automated performance testing and management

## Typical Challenges

- Lack of integrated test management across the business increases cost and time of testing
- Absence of centralized testing leads to inefficient performance and quality testing
- The risk of customer dissatisfaction and lost revenue opportunities is increased by application
- Lack of efficient test management and raises the risk of missing time to market opportunities

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



35%

Reduction in  
Quality Test  
Management  
Time

- Reduction in performance test management time: **45%**
- Reduction in number of application defects: **80%**
- Reduction in duration of test cycle: **65%**

<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> Vodafone Qatar Case Study

<sup>4</sup> Hexaware Case Study

## Proof Points



20%

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>
- Vodafone Qatar lowered defect levels from **15 to six per cent**, while lowering testing costs by **20 percent**<sup>3</sup>
- Hexaware reduced cost of testing by **30%** and delivered ROI within 2-3 test execution cycles<sup>4</sup>

“Overall, we’ve seen application defect levels fall from 15 to six per cent over a two-year period, a significant quality improvement as we have a more structured testing process with HPE ALM on SaaS.”

–Sivaranjini Saravanan, quality assurance manager, Vodafone Qatar

Learn More

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



Sign up for updates

★ Rate this document