



HP Accelerates Business Innovation with New Software Solution

HP Application Lifecycle Intelligence enhances collaboration between development and delivery teams

PALO ALTO, Calif., March 20, 2012 – HP today announced a new version of [HP Application Lifecycle Intelligence](#) (ALI) software that automatically provisions development environments while advancing collaboration across delivery teams, enabling developers to focus on improving application quality.

With the growing adoption of mobile, agile delivery and cloud, governments and organizations must maintain modernization and speed of developing innovative applications to maintain their competitive edge. Yet, application delivery teams are often constrained by time-consuming, administrative development tasks as well as a lack of visibility, traceability and actionable information between dependencies within the application life cycle.

A key component of the [HP Application Lifecycle Management](#) (ALM) platform, [HP ALI 2.5](#) helps application developers understand and prioritize tasks while minimizing time needed for administrative tasks. Developers now can automatically provision development environments to accelerate delivery of new innovative applications to the business.

The collaboration capabilities facilitated by HP ALI provide application delivery teams with visibility, predictability and intelligence that ensure business continuity and customer satisfaction. New real-time dashboards with key performance indicators (KPI) offer development and quality managers the traceability for visualizing change impact. In addition, the dashboards give contextual insight into the health, stability and risk of new application builds across development projects and heterogeneous environments.

New enhancements to HP ALI enable clients to:

- Reduce application cycle times with autoprovisioned development environments that create and deliver applications using a heterogeneous array of leading integrated development environments (IDEs), source code management (SCM) and build management systems including Microsoft® Visual Studio, Open Source tools and Eclipse. HP ALI 2.5 adds an enhanced IDE connector and support for SCM from HP technology partner [AccuRev](#).

Editorial Contacts

Kaitlyn Dierkes, HP
+1 408 447 1595
kaitlyn.m.dierkes@hp.com

Alicia Halatsis
Burson-Marsteller for HP
+1 415 591 4086
alicia.halatsis@bm.com

www.hp.com/go/newsroom



- Gain better visibility into data by breaking down information barriers with contextual reporting spanning the entire application life cycle.
- Improve productivity with contextual information that enables developers to view ALM artifacts in their IDE while coding tasks, requirements, defects and test results, resulting in a clear understanding of the functionality needed by the code.
- Work across heterogeneous development tools to protect existing investments.

“Application development and delivery teams want the freedom to work with their choice of development tools and systems, as well as a growing list of application technologies,” said Raziel Tabib, senior product manager, Application Lifecycle Management, HP. “HP ALI 2.5 delivers the autoprovisioning capabilities developers need to address the complexities of modern, heterogeneous application delivery, while reducing cycle times to ultimately accelerate business innovation.”

HP’s premier client event, [HP Discover](#), takes place June 4-7 in Las Vegas.

Pricing and availability

HP ALI 2.5 is available worldwide at no additional cost to HP ALM clients.

More information about HP ALI is available at www.hp.com/go/ALI.

About HP

HP creates new possibilities for technology to have a meaningful impact on people, businesses, governments and society. The world’s largest technology company, HP brings together a portfolio that spans [printing](#), [personal computing](#), [software](#), [services](#) and [IT infrastructure](#) to solve customer problems. More information about HP (NYSE: HPQ) is available at <http://www.hp.com>.



This news advisory contains forward-looking statements that involve risks, uncertainties and assumptions. If such risks or uncertainties materialize or such assumptions prove incorrect, the results of HP and its consolidated subsidiaries could differ materially from those expressed or implied by such forward-looking statements and assumptions. All statements other than statements of historical fact are statements that could be deemed forward-looking statements, including but not limited to statements of the plans, strategies and objectives of management for future operations, including execution of restructuring and integration plans; any statements concerning expected development, performance or market share relating to products and services; any statements regarding anticipated operational and financial results; any statements of expectation or belief; and any statements of assumptions underlying any of the foregoing. Risks, uncertainties and assumptions include macroeconomic and geopolitical trends and events; the competitive pressures faced by HP's businesses; the development and transition of new products and services (and the enhancement of existing products and services) to meet customer needs and respond to emerging technological trends; the execution and performance of contracts by HP and its customers, suppliers and partners; the protection of HP's intellectual property assets, including intellectual property licensed from third parties; integration and other risks associated with business combination and investment transactions; the hiring and retention of key employees; expectations and assumptions relating to the execution and timing of restructuring and integration plans; the resolution of pending investigations, claims and disputes; and other risks that are described in HP's Annual Report on Form 10-K for the fiscal year ended October 31, 2011 and HP's other filings with the Securities and Exchange Commission. HP assumes no obligation and does not intend to update these forward-looking statements.

© 2012 Hewlett-Packard Development Company, L.P. The information contained herein is subject to change without notice. The only warranties for HP products and services are set forth in the express warranty statements accompanying such products and services. Nothing herein should be construed as constituting an additional warranty. HP shall not be liable for technical or editorial errors or omissions contained herein.