

By applying patented, real-time analytics to performance data collected via HP software, Alive's Smart Alerts predict problems one to three hours before occurrence, telling when to pay attention and what to pay attention to.

Integration highlights

- Seamless integration with HP Business Availability Center and Operations Center
- Certified Smartlink enables real-time collection from HP Operations and Performance Agent
- Analyze data from HP SiteScope, Business Process Monitor and Real User Monitor
- Complements HP Problem Isolation to cut the time to identify problems with automation
- Alive Smart Alerts sent to HP Operations Manager and HP BAC Dashboard for escalation

IT is increasingly asked to do more with less, managing complex applications to high service levels while holding to a flat-lined or declining budget. To cope, IT is challenged to move from the reactive, manual processes of the past to a more proactive, automated approach to performance management.

Benefits of Integrien Alive and HP Software

Alive uses self-learning quantitative methods to identify and predict problems automatically, complementing HP software's rule-based approach:

- Understand normal versus abnormal behavior for critical business services
- Accurately and automatically model any type of data from infrastructure (OS, app., database) to user experience (response time) to business (dollars spent) with no need to edit template code or set static thresholds
- Both batch and real-time applications are supported; use Alive statistical correlation to map batch interdependencies
- Track problems for critical business services with Alive Problem Fingerprints, show abnormal precursors and identify root cause
- Alive provides a federated collection model, scaling to the millions of metrics and supporting the largest HP software environments
- Smart Alerts identify and predict problems with one to three hours advanced notice; these alerts can then be sent to HP software for further correlation, escalation and ticketing

Solution benefits

- Transform monitoring data into relevant, actionable information
- Proactively manage complex multi-tier and virtualized applications
- Collaborate across IT by unifying performance data from across the business service
- Correlate to root cause using self-learning, statistical-based methods
- Automatically identify precursors to problems in the IT environment
- Smart Alerts predict first problem occurrence with one to three hours advanced notice

How the integration works

Integrien Alive Certified Smartlink for HP Software enables real-time analysis of data from HP Operations Agent and Performance Agent, supporting both Operations Manager for Microsoft® Windows® and UNIX®. Alive also integrates with and analyzes data from HP Business Availability Center (BAC) modules, including SiteScope, Business Process Monitor, Real User Monitor and Diagnostics. Alive Smart Alerts can then be sent to HP Operations Manager and HP BAC Dashboard for further action.

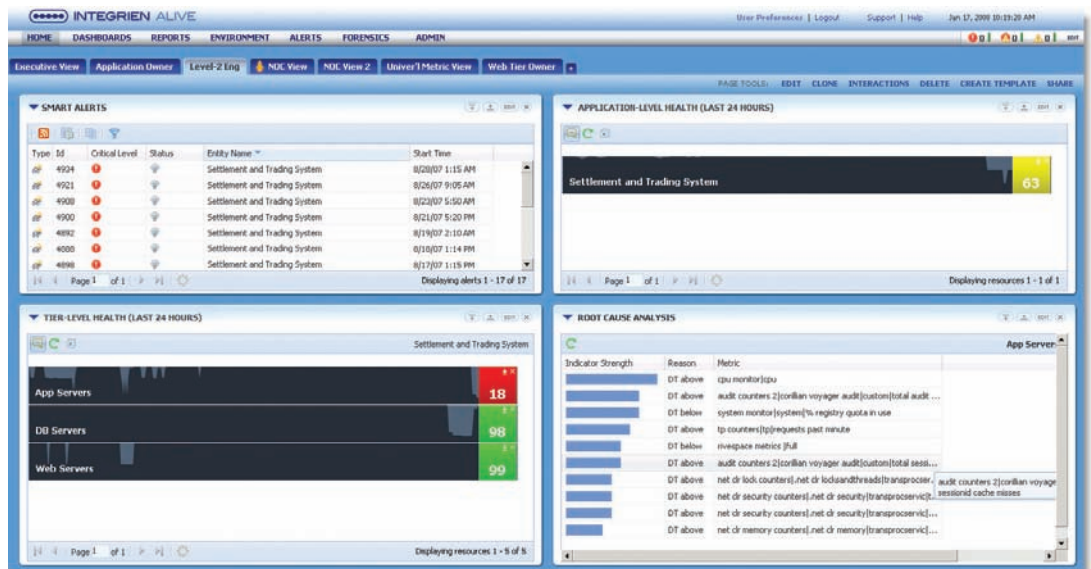
HP Software
Certified Smartlink



HP Software
Gold Business Partner



INTEGRIEN™
POWERING PREDICTIVE IT



Certification environment

Alive analytics server

Hardware: 2 CPU P4 2GHz (or faster);
minimum 4 GB RAM

OS: Microsoft Windows 2003 Server, SP1 (or higher)
64 bit; or Red Hat Enterprise Linux® 4 or 5 64 bit

Alive database server

Hardware: 2 CPU P4 2GHz (or faster);
minimum 2 GB RAM

Database: Microsoft SQL Server 2005; or Oracle®
10g R2 Database

About Integrien Corporation

Integrien Corporation is the real-time performance analytics company that enables the predictable operation of mission-critical applications and services. Integrien helps IT operations manage complexity by applying real-time analytics to monitoring data to provide intelligence that prevents problems from negatively impacting business. Integrien Alive drives a proactive approach to performance management, telling when an application problem is brewing with a single Smart Alert that isolates the impact and likely root cause. As a result, Integrien customers achieve higher quality business operations that are more efficient and continuously available at required service levels.

For more information

For more information on HP and Integrien Corp, visit h20229.www2.hp.com/partner/isv/Integrien.jsp

For more information on Integrien Corp. visit: www.integrien.com

Technology for better business outcomes

© Copyright 2009 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.

Microsoft and Windows are U.S. registered trademarks of Microsoft Corporation. Oracle is a registered US trademark of Oracle Corporation, Redwood City, California. UNIX is a registered trademark of The Open Group. Linux is a U.S. registered trademark of Linus Torvalds.

To learn more, visit www.hp.com
www.integrien.com

4AA2-5242ENW, March 2009

HP Software
Certified Smartlink



HP Software
Gold Business Partner



INTEGRIN™
POWERING PREDICTIVE IT