



## FEATURES

### Single view of systems & processes

Because webMethods Optimize for Process is fully integrated with webMethods BPMS, you'll enjoy a seamless user experience between modeling and monitoring tools. The processes you monitor are the processes you built! Save time and prevent service issues with a single view of your operations.

### Intelligent self-learning

Your organization's workload isn't necessarily consistent throughout the day, week or month. That makes defining fixed rules cumbersome and can lead to inaccurate alerts. webMethods Optimize for Process monitors each KPI and learns what is "normal" based on historical patterns, such as time-of-day and day-of-month.

### Real-time, continuous process monitoring and analysis

There's little value in discovering a problem minutes or hours after it happened. Use built-in reporting and analysis capabilities to examine root causes of specific issues in real-time and uncover trends and patterns related to underlying process inefficiencies.

### Early problem prediction

By monitoring end-to-end processes, webMethods Optimize for Process can identify deviations based on historical behavior. You'll be able to head-off potential problems by knowing about imminent process errors and getting a recommended course of action defined by you.

### Proactive, exception-based alerts

Configure alerts to notify you when certain criteria are met or thresholds exceeded. Get alerted when unexpected performance occurs—outside of what's established as "normal." You can customize alerts easily to meet your business SLAs. Users can receive alerts via e-mail, SMS or through Web service actions.

### "Measure First" approach

You know what metrics your business must meet. That's why webMethods Optimize for Process allows you to define KPIs that help monitor your business processes. That saves you from having to create an orchestrated BPM process.

### Reports

Keep everyone informed with ready-to-use reports or custom reports, created with a fully integrated Cognos reporting tool.

## KEY BENEFITS

- Gain enterprise-wide process visibility within and across systems and applications, not just disjointed views into individual systems
- Discover business issues and opportunities quickly by automatically identifying problems in real-time, instead of after-the-fact analysis
- Make informed decisions before problems impact the business by providing users with root-cause data and actionable recommendations
- Empower business users to manage their key business processes by allowing them to define rules and KPIs in a business-friendly environment

Take the next step to get there - faster.

Visit [www.softwareag.com/bpm](http://www.softwareag.com/bpm) to learn more about webMethods Optimize for Process and download a free copy of the book, *BPM Basics for Dummies*.

To find the Software AG office nearest you, please visit [www.SoftwareAG.com](http://www.SoftwareAG.com)

## ABOUT SOFTWARE AG

Software AG is the global leader in Business Process Excellence. Our 40 years of innovation include the invention of the first high-performance transactional database, Adabas; the first business process analysis platform, ARIS; and the first B2B server and SOA-based integration platform, webMethods. We are unique in offering the world's only end-to-end—and easiest to use—business process management (BPM) solutions, with the lowest Total-Cost-of-Ownership.

Our industry-leading brands, ARIS, webMethods, Adabas, Natural and IDS Scheer Consulting, represent a unique portfolio for: process strategy, design, integration and control; SOA-based integration and data management; process-driven SAP implementation; and strategic process consulting and services. Our comprehensive software and services solutions allow companies to continuously achieve their business results faster.

Software AG – Get There Faster

Copyright © 2010 Software AG, Darmstadt, Germany and/or Software AG USA, Inc., Reston, VA, United States of America, and/or their suppliers. All rights reserved.