IMPROVE BUSINESS PERFORMANCE

Interstage® Process Analytics provides the next generation of process intelligence to improve business performance. Our solution seamlessly integrates leading Fujitsu technologies for Automated Process Discovery and business activity monitoring and analytics. Interstage Process Analytics provides unprecedented real-time visibility into end-to-end business activities to optimize business processes and improve efficiency and agility.

Automated Process Discovery provides end-to-end views of existing operations and business processes. This process reveals critical process intersections and hidden problems such as bottlenecks, delays, repetitions and failures. Business users can now have enhanced visibility and intelligence into their business activities and processes across organizations and systems. By visualizing business process flows and instituting real-time monitoring and alerting, Interstage Process Analytics enables continuous business process optimization.
**FACT SHEET**

**INTERSTAGE PROCESS ANALYTICS SOFTWARE**

**KEY FEATURES**

Automatically Visualize Business Process Flows
Interstage Process Analytics integrates Automated Process Discovery to give users immediate visibility into the true “as is” state of existing business processes. The analysis and visualization is done off-line so that your production systems are not impacted.

Real-time Monitoring and Alerting of Business Activities across Organizations and Systems
Interstage Process Analytics provides real-time visibility and insight into your business activities and processes. The real-time data collected by the software is visualized on graphical dashboards to give users an easy and direct view of how the business is running. Thresholds and alert notifications can be set to proactively monitor process flows for problems and take corrective actions if necessary.

Rich Dashboard and Management Console
Real-time, customizable dashboards provide business users with more intuitive views of business activities and processes. Dashboards are integrated with process analyses and can be modified collaboratively by multiple users. The management console enables users to easily see analytics server status in a single view and to spot server errors. It also possesses the data collection sensor management capability, and can be configured to integrate with process discovery and Interstage BPM.

Fully Web-based Analytics Operations
Interstage Process Analytics comes with a Web-based Analytics Studio for monitoring configuration and dashboard design. All Analytics Studio configurations can be done through the Web interface without any client computer installation.

Ready for Continuous Process Improvement
Interstage Process Analytics offers a starting point for process automation and/or process improvement based on actual process evidence. The visualized process can be monitored within Interstage Process Analytics for real-time, proactive management of business activities. The discovered process can also be easily mapped using XPDL into a process modeling tool, such as Interstage Business Process Manager Studio environment, to be automated and continuously improved.

Out-of-the-Box Role-based Monitoring and Management
Interstage Process Analytics has integrated role management capabilities which enable users to access the system based on the roles that individuals have in the organization, such as administrator, designer and analyst. Users accessing under different roles will be able to use the specific features assigned to their respective roles. Roles can also be customized if needed.

Hassle-free Deployment without Any Changes to Existing Systems
Monitoring configuration and data collection can be done without any changes to your existing systems because Interstage Process Analytics uses sensors to collect available data, and can monitor across multiple system silos.

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<tr>
<th>KEY BENEFITS</th>
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<tr>
<td><strong>End-to-end Visibility and Intelligence of Business Processes</strong></td>
<td>Fact-based process discovery, process monitoring, and analytics provide enhanced visibility and real-time intelligence into business activities and processes</td>
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<td>Analyze business processes based on a multitude of attributes, such as cost, time, route and user activity</td>
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<td>Monitor end-to-end business processes across multiple system silos without changes to your existing systems</td>
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<td><strong>Pinpoint and Act on Business Problems Proactively</strong></td>
<td>Identify process bottlenecks and root causes in your business, so you can proactively correct them</td>
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<td>Get notified of potential business problems before they become problems—respond and take corrective action in a timely fashion</td>
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<td><strong>Reduce Risk and Penalties</strong></td>
<td>Expose exceptions and non-compliant paths within business processes</td>
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<td>Reduce the organization’s exposure to penalties caused by compliance failure, fraud and other legal and efficiency issues</td>
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<td><strong>Continuously Optimize Business Process</strong></td>
<td>Get visibility into &quot;as is&quot; system and business processes</td>
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<td>Check and monitor real-time activities within business activities and processes</td>
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<td>Optimize process flows and improve business operations</td>
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<td><strong>Improve the Bottom Line</strong></td>
<td>Track, expose, analyze and address hidden bottlenecks, repetitions and loopbacks in business processes</td>
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<td>Expose problematic business activities within processes</td>
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<td>Optimize business processes to become more efficient and improve the bottom line</td>
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FUJITSU PLATFORM SOLUTIONS

In addition to Interstage BPM Analytics software, Fujitsu provides a range of platform solutions. They combine reliable Fujitsu products with the best in services, know-how and worldwide partnerships.

Dynamic Infrastructures
With the Fujitsu Dynamic Infrastructures approach, Fujitsu offers a full portfolio of IT products, solutions and services, ranging from clients to datacenter solutions, Managed Infrastructure and Infrastructure-as-a-Service.

Software
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Computing Products
www.fujitsu.com/global/services/computing/

- PRIMERGY®: Industrial strength server
- SPARC Enterprise®: UNIX server
- PRIMEQUEST®: Mission-critical IA server
- ETERNUS®: Storage system

MORE INFORMATION

To learn more about Interstage Process Analytics, please contact your Fujitsu sales representative, Fujitsu business partner or visit our website www.fujitsu.com/interstage/

FUJITSU GREEN POLICY INNOVATION

Fujitsu Green Policy Innovation is our worldwide project for reducing burdens on the environment. Using our global know-how, we aim to resolve issues of environmental energy efficiency through IT. Please find further information at: www.fujitsu.com/global/about/environment/

About Fujitsu America

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