



AutoPilot® Insight

Gain Instant Insight into the Performance of Applications

Are you responsible for mission critical applications? If so, AutoPilot Insight can help you measure, analyze and ensure application performance. It is the most scalable and unified solution for application analytics, transaction tracking and performance analysis.

Many companies struggle to maintain the performance and availability required for complex, hybrid application. AutoPilot Insight helps address this through its real-time and

historical analysis that can be immediately viewed on a dynamic scorecard portraying how well your environment is running.

Features

- Unified application analytics platform
- Automated transaction discovery, tracking and audit
- Elastic, scalable architecture, built-on clustered computing platform designed to handle big-data using NoSQL



AutoPilot Insight's Web Dashboard is comprised of Viewlets, each of which portrays the answer to a specific question about the application environment

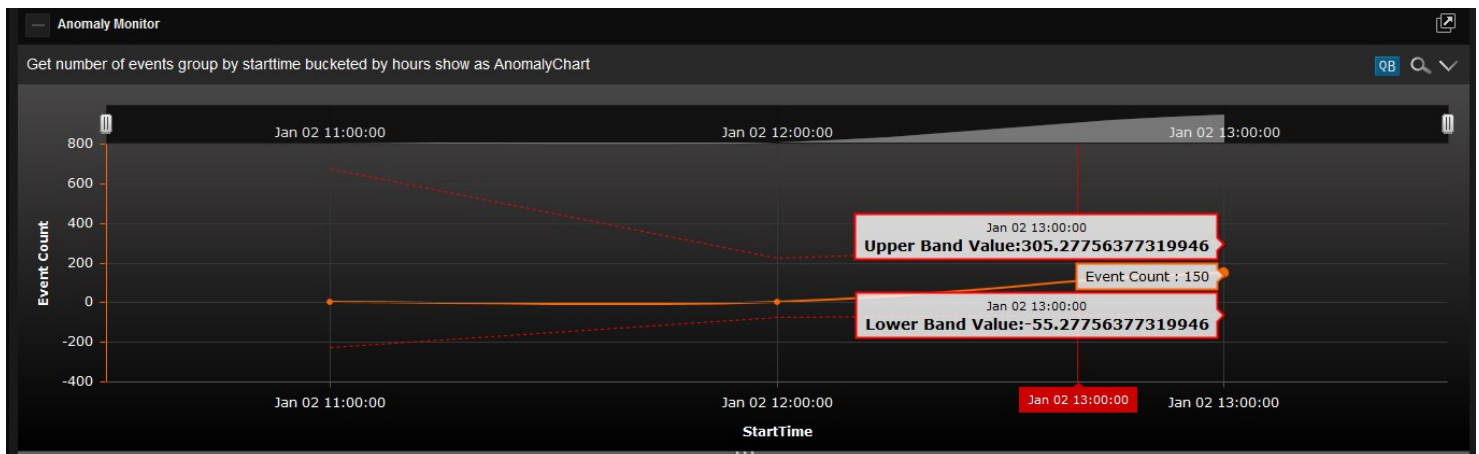
- Supports a wide range of data from distributed to middleware to mainframe
- Web Dashboard
- English-like Query Language
- Sample Viewlets for Quick Start
- Fully integrated with AutoPilot
- > Proven at globally recognized customers

AutoPilot Insight provides instant into the effectiveness of your application fabric. It can find hidden patterns whose understanding can improve application performance, compliance and customer satisfaction.

Business Benefits

AutoPilot Insight enables you to ask ad-hoc questions and get instant, actionable answers or to subscribe to real-time updates as they happen. These questions can be about "what happened", "what time it happened", "what was the trend" and "what was the location". They can also drive a broad scorecard of how well your applications performs now as well as over a period of time.

- Reduce MTTR
- Dramatically reduce support costs
- Decrease order fallout
- Improve customer satisfaction



AutoPilot Insight provides sophisticated automated detection of outliers. In the chart above we are using Exponential Moving Averages (EMA's) and Bollinger Bands to automatically identify anomalies in application performance.



About Nastel Nastel Technologies is a global provider of application performance management solutions with real-time analytics and transaction tracking. Nastel is a privately held company headquartered in New York, with offices in the U.S., the U.K., France, Germany and Mexico and a network of partners throughout Europe, the Middle East, Latin America and Asia. For more information, visit us at www.nastel.com