



# Nastel AutoPilot for TIBCO RV

## Monitor TIBCO Rendezvous (RV) with Nastel AutoPilot

### About Nastel AutoPilot for TIBCO RV

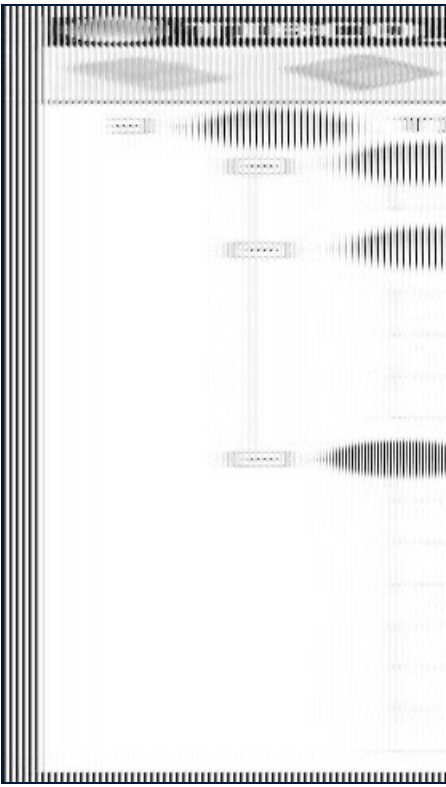
A key part of many middleware solutions is TIBCO Rendezvous (RV), a low latency messaging product for real-time high-throughput data distribution applications and control systems.

Nastel AutoPilot for TIBCO Rendezvous (RV) collects information from the TIBCO Rendezvous Server.

The challenge that businesses who leverage middleware, including TIBCO Rendezvous (RV) as the nervous system of their application infrastructure all face is the need to consolidate their tools and provide a single monitoring solution across all middleware.

### Features and Benefits:

Feature	Description
Performance monitoring for TIBCO RV	Performance monitoring for TIBCO RV and a service view of TIBCO multicast services
Monitoring for TIBCO RV	Monitoring for TIBCO RV performance statistics via the plug-in expert's automatic collection of data about the TIBCO RV server and its components such as services, routers and transports.
Collection of TIBRV statistics	Collection of TIBRV statistics by subscribing to and processing the advisory messages.
Analysis of the collected data	Analysis of the collected data providing performance analysis for TIBCO RV Server Info, Client Transport, Service, Router Info and Security Information.
A single point of control	A single point of control over middleware, both off-the-shelf and home-grown
Early-warning alerts for TIBCO RV	Early-warning alerts for TIBCO RV performance in accordance with policy

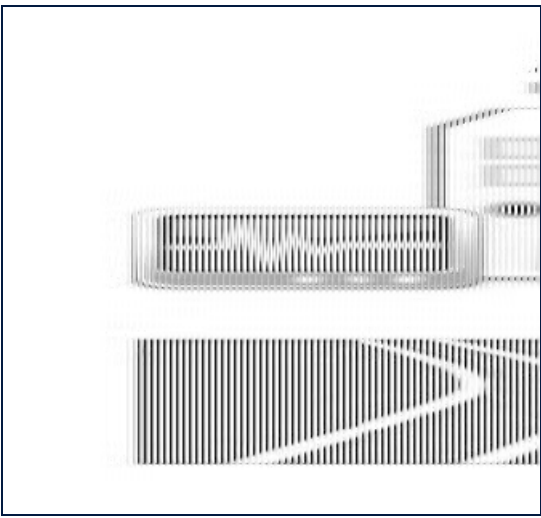


A Business View showing the health of an RV Server environment can display RV status including: Server health state, inbound and outbound Multicast lost messages, inbound and outbound Point-to-Point lost messages, reports number of clients using a particu

**Platform Description:**

**Supported Platforms:**

- AIX
- Solaris
- HP-UX
- IBM System Z
- System i (AS/400)
- HP OpenVMS
- Tandem
- Microsoft
- RH Linux
- SuSe Linux
- z/OS
- zLinux



**Disclaimer:**

Information contained in this data sheet is up-to-date and correct as at the date of issue. All product, product specifications and data © 2018 Nastel Technologies, Inc. • 88 Sunnyside Blvd. - Suite 101 • Plainview, NY 11803 • 1-516-801-2100 • www.nastel.com

are subject to change without notice to improve reliability and function of our software. To the maximum extent permitted by law, Nastel Technologies, Inc. will not be responsible for damages of any nature resulting from the use or reliance upon the information contained in this data sheet. No express or implied warranties are given other than those implied mandatory by law.

P/N 010-0681-11-1