



# Nastel AutoPilot for TIBCO EMS

## Monitor TIBCO Enterprise Message Service (EMS) with Nastel AutoPilot

### About Nastel AutoPilot for TIBCO EMS

A key part of many middleware solutions is TIBCO Enterprise Message Service (EMS), a messaging platform that brings together different IT assets and communications technologies on a common enterprise backbone to manage the real-time flow of information.

The challenge that businesses who leverage middleware, including TIBCO EMS 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.

Nastel AutoPilot for EMS collects information from the EMS Server administering object, TibjmsAdmin using either agents or agent-free technology

Using Nastel AutoPilot for EMS, metrics are collected (servers, queues, routes, groups, consumers, producers, transports, durables, events and inbound, outbound, acknowledged and pending message volumes, message rates per second, average response times, message tracking and age of oldest messages).

Nastel AutoPilot for EMS monitors system events capturing details, including “a user making a connection” or an “admin setting a user’s password” as well as many others

Nastel AutoPilot for EMS monitors groups of EMS servers

### Features and Benefits:

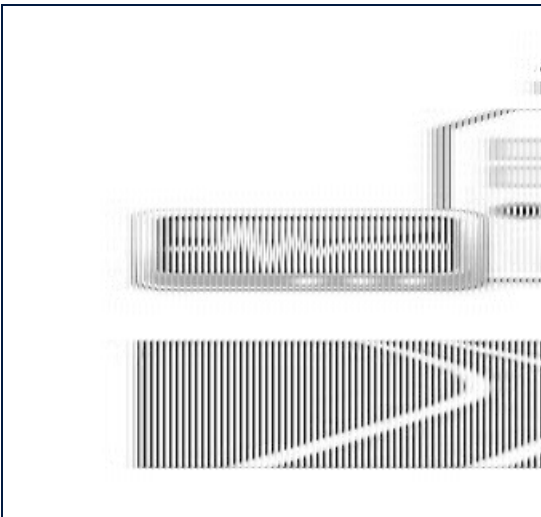
Feature	Benefit
A single point of control	Control over middleware, both off-the-shelf and home-grown
Alerts for TIBCO EMS	Early-warning alerts for TIBCO EMS performance in accordance with policy

The challenge that businesses who leverage middleware, including TIBCO EMS 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.

Using Nastel AutoPilot for EMS, metrics are collected (servers, queues, routes, groups, consumers, producers, transports, durables, events and inbound, outbound, acknowledged and pending message volumes, message rates per second, average response times, message tracking and age of oldest messages).

Nastel AutoPilot for EMS monitors system events capturing details, including “a user making a connection” or an “admin setting a user’s password” as well as many others

Nastel AutoPilot for EMS monitors groups of EMS servers

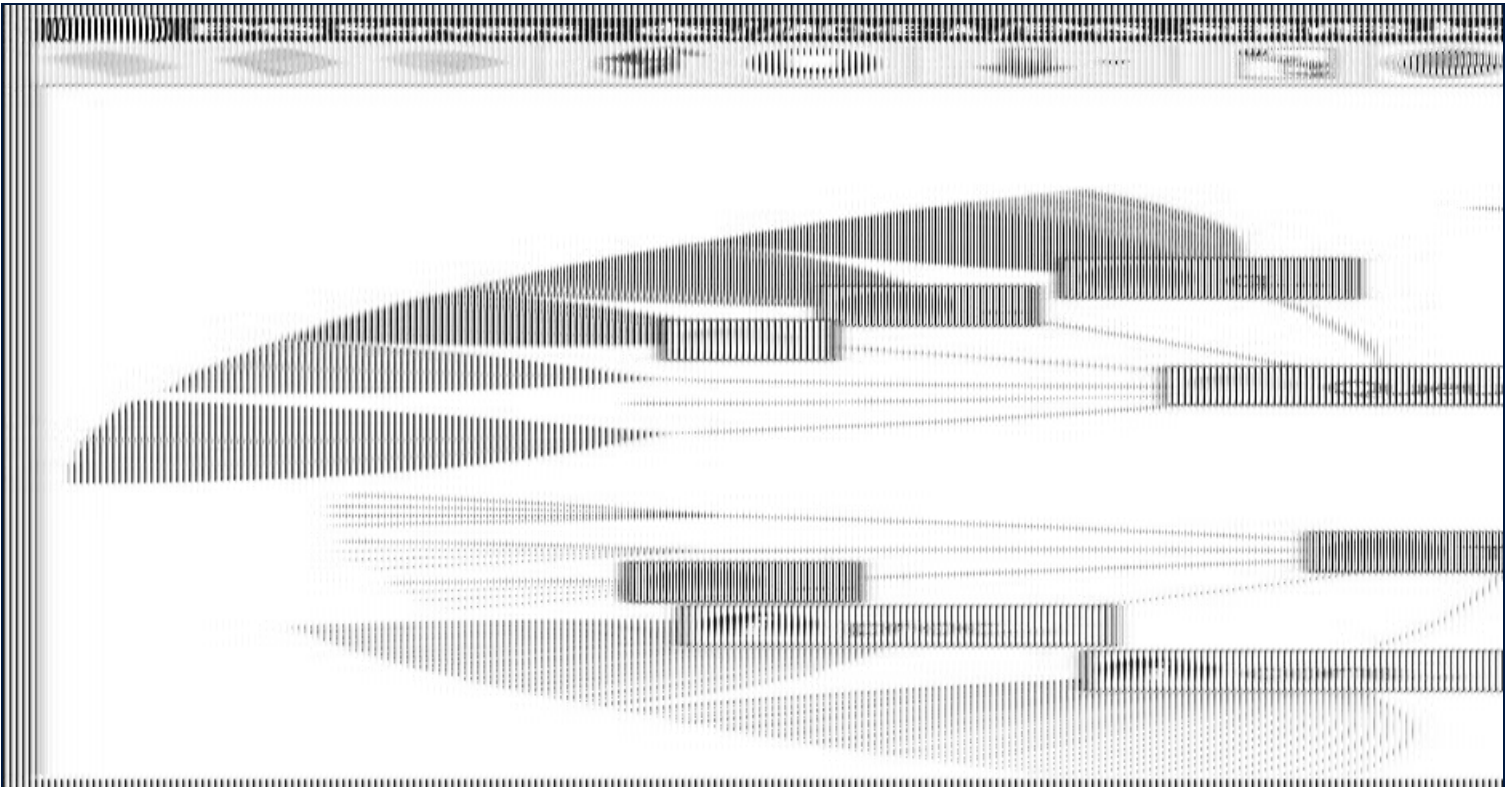


A key part of many middleware solutions is TIBCO Enterprise Message Service (EMS), a messaging platform that brings together different IT assets and communications technologies on a common enterprise backbone to manage the real-time flow of information.

**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



The

## 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 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 010-0681-10-1