

Transflow Application Management System (TAMS) 2.1.1

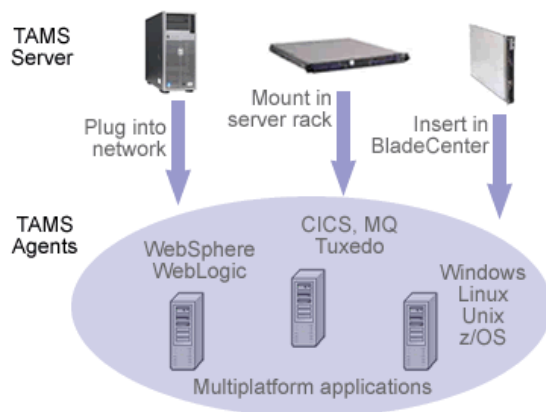
Product Overview

Version 2.1.1 of the Transflow Application Management System provides full support for composite application management through its end to end and drill down features for application monitoring and analysis.



TAMS consists of a server and several agents with the product design maximising Return on Investment (ROI) and minimising Total Cost of Ownership (TCO).

- Installation is rapid and troublefree.
- Data collection can start immediately.
- Very little training needed.
- Minimal operational support required.



keeping transactions flowing

Three preconfigured operational profiles come as part of the product to help get you up and running immediately in the mode most appropriate to your needs:

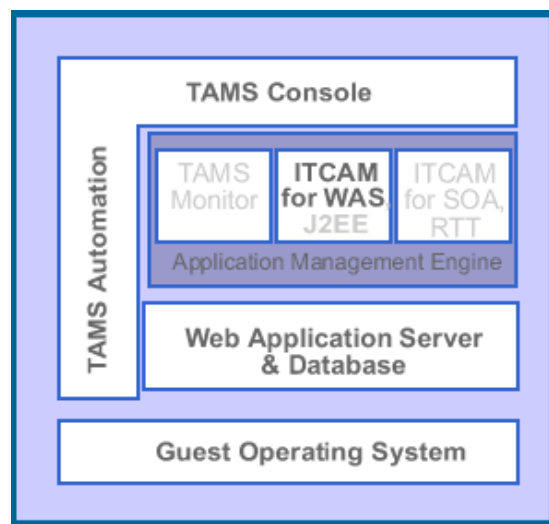
- Transaction Diagnosis.
- Integration & QA.
- Production Application Management.

The top priority for TAMS is to let you tackle your real issues as quickly as possible.

Transflow Application Management System (TAMS) 2.1.1

Product Features

The TAMS Server software is a virtual appliance that comes preconfigured to meet your specific operational requirements.



The TAMS Virtual Appliance

keeping transactions flowing

In the standard edition of TAMS 2.1.1 Tivoli's ITCAM for WebSphere 6.0 is enabled as the application management engine and provides a wide range of built-in features that include:

- Individual in-flight transaction monitoring.
- True J2EE/ICS/IMS transaction correlation (not gateway monitoring).
- Monitoring levels that are switchable in real time.
- Powerful built-in report writer.

The TAMS Console plus TAMS Automation supply ease of use features to the server:

- Consolidated monitoring display.
- Profile switching and management.
- Operational task automation.
- Performance database & audit logs maintenance.

More information on the features of TAMS 2.1.1 can be obtained by calling us at the number below or by emailing sales@transflow.co.uk.

Transflow Application Management System (TAMS) 2.1.1

Product Specification

TAMS 2.1.1 Server

The TAMS server is generally implemented on an x86 tower, rackmounted or blade server. For some purposes, such as transaction diagnosis in a development lab environment, it can be delivered on a laptop. Alternatively, for environments with spare hardware capacity, the TAMS black box software module can be installed on an existing server.

TAMS 2.1.1 Agents

Agents are available for the following environments.

AIX	AIX V5.2, V5.3 WebSphere Application Server V5.0, V5.1, V6.0
HP-UX	HP 11i V1 WebSphere Application Server V5.0, V5.1, V6.0 WebLogic Application Server V7 SP5, V8.1 SP3
Red Hat	Red Hat Linux V2.1, 3.0 (details vary for pLinux, xLinux, iLinux & zLinux) WebSphere Application Server V5.0, V5.1 WebLogic Application Server V7 SP5, V8.1 SP3
Solaris	Solaris V8 or Solaris V9 WebSphere Application Server V5.0, V5.1, V6.0 WebLogic Application Server V7 SP5, V8.1 SP3
MS Windows	Windows 2003 Server SE/EE WebSphere Application Server V5.0, V5.1, V6.0
SuseLinux	SuSE zLinux V8, 9 (details vary for pLinux, xLinux, iLinux & zLinux) WebSphere Application Server V5.0, 5.1, V6.0
OS/400	OS/400 5.2, 5.3 WebSphere Application Server V5.1, V6.0

keeping transactions flowing

Transflow Application Management System (TAMS) 2.1.1

www.transflow.co.uk

keeping transactions flowing