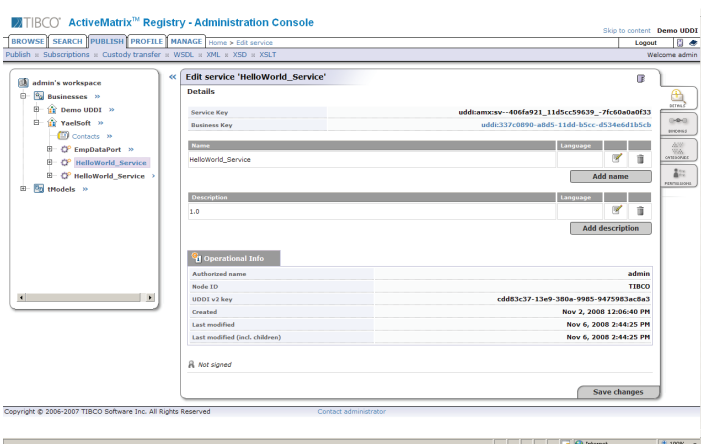


# TIBCO ActiveMatrix Registry

The move to service-oriented architecture (SOA) is about saving time and money, while simultaneously improving business and IT flexibility, by enabling the development of new applications as collections of existing reusable services. As companies have expanded their SOA initiatives, they've discovered that without the right technology and processes in place to govern service development, services often don't get reused.

The solution is to make service governance an integral part of development, deployment, and operations. This not only helps developers identify, share, and change services but also promote services from development through to operations.

Built on the most widely adopted registry technology, TIBCO ActiveMatrix™ Registry provides a standards-based system of record for TIBCO's service governance solution and a way to categorize, publish, and discover services throughout the service lifecycle.



*TIBCO ActiveMatrix Registry provides the system of record for SOA and the foundation for service governance in development, enabling IT to find, reuse, and change services.*

## AT A GLANCE

**TIBCO ActiveMatrix Registry** is a standards-based system of record for discovering, categorizing, and publishing services. As an integral part of TIBCO ActiveMatrix, which combines integration, composite application, and governance capabilities into a service platform for heterogeneous SOA, TIBCO ActiveMatrix Registry provides a foundation for lifecycle governance that helps increase service reuse and promote services from development through to production across TIBCO and third-party offerings.

## BENEFITS

- Enhances service reuse by making it easy to categorize, publish, discover, and reuse services across development teams and departments.
- Improves service consistency and quality with structured approval processes that make sure services are properly reviewed as they are developed and promoted to production.
- Improves development agility through change management and subscription-based notification that enables the right people to be notified, dependencies to be tracked, and changes to be made as services are changed and promoted.
- Increases deployment control through fine-grained security access control and automated deployment to separate registries in development, testing, staging, and production.
- Improves operational governance and flexibility through integration with TIBCO's underlying repository infrastructure, which enables service location, policies, and other service attributes to be changed dynamically.

