The TIBCO Nimbus Implementation Approach
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Get Maximum Value from TIBCO Nimbus

Now that you’ve chosen TIBCO Nimbus® to manage your business processes, how can you maximize its benefits?

Drawing on more than a decade of deep experience creating and delivering value in process management solutions, TIBCO offers a set of proven methodologies to help you get the most out of Nimbus. The TIBCO Nimbus Implementation Approach distills the best practices gleaned from hundreds of implementations to provide a scalable methodology that will create and maintain a platform for success and deliver sustained value and compliance. As a proven framework for delivering sustainable business performance improvement, the Nimbus Implementation Approach uses proven approaches and techniques for successful program management and for deriving and sustaining value from Nimbus.

The Nimbus Implementation Approach differentiates the program and project level components of a Nimbus implementation so that you can create an enterprise-wide program framework in which individual projects can operate.

Whether you are embarking on a full-blown business transformation program or simply looking to structure and drive a process management framework for your organization, the Nimbus Implementation Approach will ensure that you maximize the value delivered by Nimbus.
This approach can help you:

- Set, monitor, and maintain a strategic direction for your implementation
- Choose from multiple project-specific implementation approaches
- Benefit from process starter packs such as the APQC based Model Company, SCOR Supply Chain Model, and HR process accelerators
- Set up and maintain a TIBCO Nimbus Center of Excellence (COE)
- Access a library of best practices for your Nimbus COE staff and authors
The TIBCO Nimbus Implementation Library

The library’s collection of rich collateral spans six dimensions:

1. IT Infrastructure. Addresses the IT Infrastructure to support the operation of the Nimbus application.

2. Nimbus Application Environment. Configure Nimbus to optimize its capabilities to meet the needs of the business and apply appropriate levels of access security and accessibility to the content.

3. Content Governance. Access comprehensive content governance guidelines which support ISO 9001 and similar standards with ease.

4. Skills Management. Ensure your team has the necessary skills to gain the maximum benefits from using Nimbus with a skills and training curriculum that supports continuous improvement.

5. Community. The most perfectly redesigned process will have no impact if they are not adopted by their intended users. But it’s not all about end users. Introducing Nimbus to process engineering teams is a change program too. So is adopting the TIBCO Nimbus Center of Excellence. The change management guidelines we provide will help you address these requirements.

6. Program and Project Support. The above five dimensions deal with preparing the environment, the application, the content, and the user community to gain optimum benefit from process improvement initiatives. The Program and Project Support dimension deals with the execution of those plans across all your improvement initiatives. Overall, the Nimbus Implementation Approach will enable you to obtain business benefits now, and sustain them in the long term.
Customizable and Adaptable to Your Needs

As a proven practice, the Nimbus Implementation Approach does not necessarily reflect the best practice for every situation. Intended to be tuned to your requirements, timescales, costing, and activity, the Nimbus Implementation Approach is customizable, allowing you to modify and add specific activities for your project and operational needs.

Our accelerator packs include:

- Pre-built forms
- Templates
- Policies
- Role descriptions
- Project plans
- Style guides
- Sample statement sets and data tables
- Author guides
- Governance principles
- Change management
- Skills management approaches