

The SEQUENCE BPM Platform

Delivering Agility & Innovation without Sacrificing Incremental Business Value

The SEQUENCE Platform is an Enterprise scale solution with a rich set of capabilities. SEQUENCE is highly flexible, extensible and convenient for designing, executing, monitoring and optimising business processes.

SEQUENCE is a rapid web-based BPM application generator that offers turnkey Business Process Management solutions with business-user orientation. Utilising its inherent flexibility, SEQUENCE can be integrated with best-of-breed 3rd party products, offering customers a cutting-edge solution.

It has the following modules, all of which are designed with the business user in mind (no need for coding or programming) and 100% web-based:

- **SEQUENCE Modelling & Design Studio**

A powerful, flexible web-based graphic tool that enables the business user to define and create processes, activities, forms, and business rules in a flowchart format.

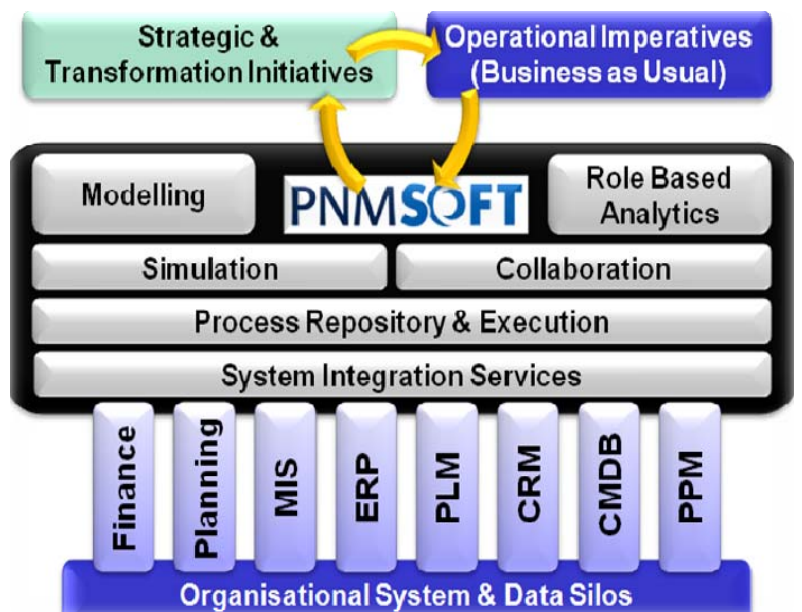
- **SEQUENCE Process Repository & Portal**

A user-friendly and flexible web-based GUI, which enables Sequence users of all levels to initiate, monitor and complete activities as part of end to end processes. It can seamlessly be integrated in to existing collaborative applications (if required) to ensure that information workers can have access to task, contextual information and resources in a coherent way.

- **SEQUENCE Execution Engine**

The Sequence Engine launches and executes processes, tasks, notifications and business rules defined in SEQUENCE while managing their 'in flight' status.

This ensures that compliance and the correct action is applied by the appropriate people in a proactive manner.



- **SEQUENCE Simulation**

Process optimisation and improvement is possible by simulating various optimisation scenarios. The improvement scenarios make use of the metric data collected while 'in flight' and exploring how automated or manual refactoring would ensure better outcomes.

- **SEQUENCE Integration Services**

Non invasive integration with organisational sources of record underpins the scalable and extensible SEQUENCE integration capability. This ensures that data and organisational information can be retrieved and updated as a process is executed.

Data is therefore 'fresh' and readily available for improved decision making. The Integration Services has various interfaces to data stores, web services, LoB systems, collaborative technologies, directory services, email systems etc.

- **SEQUENCE Monitoring & Reporting**

Process visibility, control and monitoring form an important part of operational management and is key to improved tactical decision making. Data collected as part of operational processing can also be reused to update more strategic systems and planning processes.

Support for this type of monitoring and longer term planning is enabled by the rich set of monitoring dashboards that are available to different organisational stakeholders. Custom reports can also be facilitated.

- **SEQUENCE Collaboration**

The ability for information workers to work collaboratively in the context of a good working practice (i.e. well designed and automated process) is fundamental to information sharing, and ensures information and resources are readily available when needed.



SEQUENCE has native support for integration with typical desktop and portal applications and therefore ensures that information is disseminated in an environment that is familiar for Executives and business users alike. Support of offline work is also available.

- **SEQUENCE Administration**

A rich administration capability offers system administrators a simple and efficient way to define, manage, control, and monitor the SEQUENCE Platform using web-based technology. Using this web-based module, supervisors can manage users, roles, and user groups, monitor processes, track tasks, create analysis reports, locate bottlenecks, and more.

➔ **For Further Information**

Online: www.pnmssoft.com. Phone: + 44 (0)1923 813420, Email: services@pnmssoft.com

