

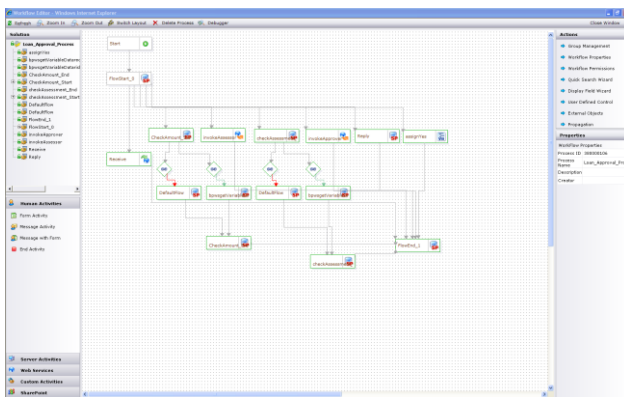
## Eliminate the gap between process design and process outcome

*Proper management and execution of your operational business processes strongly influence your competitiveness. QPR WorkFlow provides you with an effective means to improve your business processes by automating them. It will make sure your processes are executed like you design them and facilitate agile process development and execution, which are important drivers towards strengthening your competitive advantage.*

QPR WorkFlow provides you with a rapidly deployable, completely web-based solution for automating your human-centric business processes that focuses on your business users. By linking all the necessary process components, like information systems, documents, databases etc. into a single package, QPR WorkFlow adds value to the way your organization currently manages its operations and provides a vehicle for continuous improvement at unrivalled cost-benefit advantages. With QPR WorkFlow you will reduce cost, improve cycle times, accuracy and quality, and increase transparency by eliminating the gap between process design and process automation.

### Convenient Process Design

Placing automated workflow processes directly under the control of the people that use the system requires providing them with a convenient and easy-to-understand means for designing the processes: the activities they consist of, the forms that provide process participants with - and prompt them for - information or approval actions, and the business rules that govern how the process flow progresses through the workflow design.

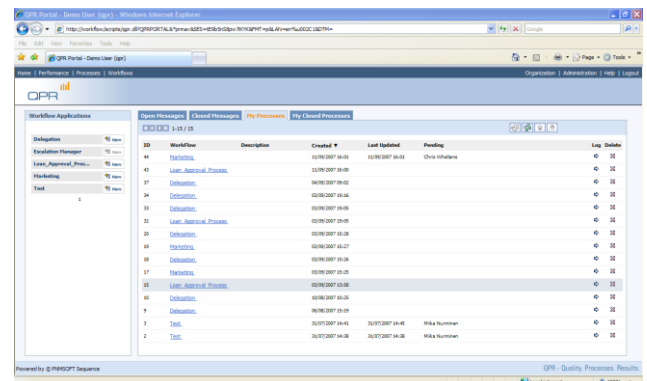


The QPR WorkFlow Designer module provides your business users with all the tools to make workflow design and development a convenient "drag and drop" exercise. Because QPR WorkFlow Designer is completely web-based, all that your business users need to start designing complete workflow processes is Microsoft Internet Explorer.

### Effective Workflow Execution

One of the most problematic areas of integrating a new system into a working organization is the training it requires and actually taking it into use. For launching, tracking, completing and managing workflow processes, QPR WorkFlow provides you with QPR WorkFlow Portal, part of the QPR Portal, a user-friendly and flexible web-based GUI that has the familiar look and feel of all

Microsoft environments with one-click process initiation and built-in help and hints. This allows your end users to fully realize the potential of the QPR WorkFlow system without extensive training or need to learn and apply new working methods. You can be assured that the shift from introduction to day-to-day use of the system will be smooth and quick.

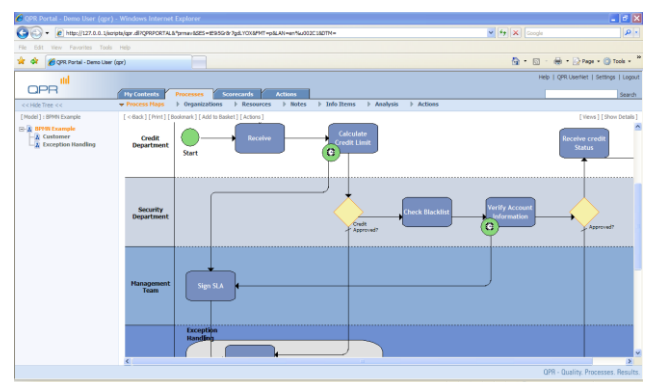


Workflow Applications	Open Messages	Cloud Messages	My Processes	My Cloud Processes
Disobligation	0	0	0	0
Qualification Manager	0	0	0	0
Learn_Acquired_Proc...	0	0	0	0
Marketing	0	0	0	0
Test	0	0	0	0

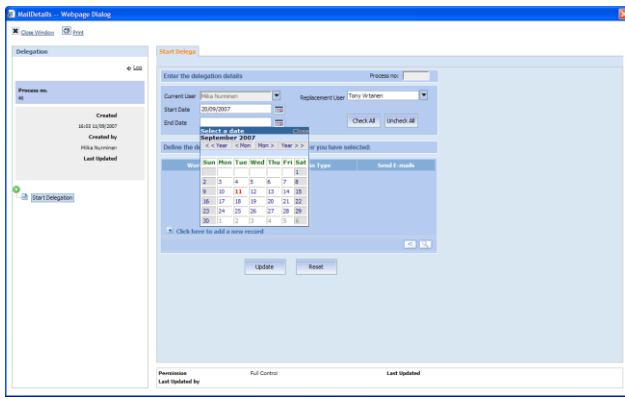
Additionally, QPR WorkFlow provides an email interface, which allows users who are not logged on to the QPR WorkFlow system to receive tasks straight into their inbox, significantly reducing response times.

### Business Process Management with BPMN

Together with QPR ProcessGuide and the QPR Portal, QPR WorkFlow provides a powerful, yet easy to use BPM tool set. QPR ProcessGuide serves as an effective process discovery, design, analysis and development tool that provides support for the industry-standard BPMN (Business Process Modeling Notation). Users can transform models created in the BPMN into BPEL (Business Process Execution Language), a standards-based XML format that many workflow engines, including QPR WorkFlow, take as input for orchestrating and executing process workflows.



The QPR Portal adds to this combination the possibility for your employees to communicate process information throughout your organization as well as with business partners, to collaboratively perform process discovery, launch initiatives for improvement and initiate workflows directly from higher level process models with a simple click of a mouse button.



## Integration with your business systems

QPR WorkFlow's integration capabilities transform what is normally a time and effort consuming activity into an easy-to-perform exercise. Apart from the integration capabilities with other QPR products, such as QPR ProcessGuide and QPR ScoreCard, QPR WorkFlow allows for rapid integration with external databases and Web Services. The built-in integration with Microsoft products such as the Microsoft Office Suite, SharePoint server and BizTalk furthermore speed up your system implementation process by conveniently combining all the business systems your users normally work with into a single package. For any other integration needs the QPR WorkFlow API will enable you to rapidly set up the integration.

## Advantages and ROI

Compatible with any Intranet environment, QPR WorkFlow provides clear added value to the way your organization currently manages its operations and gives you unrivalled cost-benefit advantages. QPR WorkFlow has an open environment, supports the very latest standards and has an inbuilt ability to integrate between different systems, which will allow you to implement and roll it out quickly, and rapidly construct organization-wide automated processes.

- **No programming, No Coding** – Eliminate the gap between developer and user. QPR workflow is fully business-user oriented, and supplies a multitude of tools that not just enable but also help your users in creating and implementing the business processes they need.
- **Reliable** – QPR's close co-operation with Microsoft insures our customers of the highest quality and services, vetted by Microsoft. QPR WorkFlow offers full integration with Microsoft systems with no need for further R&D to ensure smooth operation with the familiar tools of the Microsoft Office suite. QPR WorkFlow is also designed to integrate with such Microsoft products as BizTalk and SharePoint in order to offer turnkey solutions that work.

- **100% Web-based technology** – All QPR WorkFlow modules are fully web-based, offering the integrative, operational and development advantages of working in a web-based environment for designing, implementing, managing and developing organizational processes and procedures.
- **Robust and Scalable** – QPR WorkFlow accommodates layouts that range from single servers to Network Load Balancing clusters, able to cope with large loads, thousands of processes and users.
- **Flexible Interface** – QPR WorkFlow is designed to integrate smoothly with all external systems and databases. Users can access data from external systems, publish information from external sources and integrate external processes into the QPR WorkFlow design by using the systems user-friendly interface and tools.

**Bottom line:** QPR WorkFlow's flexibility and no-coding no-training approach, combined with its easy integration capabilities make your total cost of ownership consistently low – from initial purchasing, through implementation and integration to ongoing maintenance.

The Rapid system implementation, its quick roll-out and minimal development time and the low training requirements all reduce time between developing a process and implementing it, and help you achieve a consistent and immediate Return on Investment.

## QPR Software Plc

Since 1991, QPR Software Plc has specialized in providing solutions that help people and organizations take control of their business processes and achieve their goals, founded on our belief that the most successful businesses and communities will be those that best utilize the competencies of their people. QPR cooperates with an extensive network of talented partners in over 50 countries worldwide.

### System Requirements

#### Server - Hardware:

- 1024 Mb RAM or higher
- Intel 1.8GHz CPU or higher
- 20 Gb disk space

#### Server - Software:

- Windows 2003
- MS SQL Server 2000
- MS IIS 6.0

#### Client - Hardware:

- Hardware capable of supporting the required Operating System and Browser

#### Client - Software:

- Microsoft Internet Explorer 6.0 or higher
- Windows 2000 or higher
- Microsoft Outlook or other email client for optional email support

