

QPR ProcessDesigner

Improve Business Processes

Offer your organization an easy to use yet comprehensive BPM solution

Organizations often don't have visibility into their operations due to lack of business process modeling and how IT systems should support processes. QPR ProcessDesigner is a leading business process modeling tool to describe, analyze, communicate and improve your processes. QPR ProcessDesigner's easy process modeling and designing helps business being more agile, effective and customer centric. To help you achieve process improvements, QPR targets all your business process management initiatives. The web based QPR Portal offers an efficient communication, collaboration and monitoring place for all stakeholders.

QPR ProcessDesigner is unique in delivering comprehensive process management capabilities while remaining as easy to use as the office productivity tools that business users work with on a daily basis. This makes it the perfect choice for organizations wanting to improve their business process management activity to be a business-driven, ongoing initiative rather than a one-off IT exercise.

QPR ProcessDesigner captures process information as a model, rather than a collection of diagrams. This makes maintenance work significantly more efficient and allows each stakeholder to view and analyze the model from a viewpoint that most applies to their role. The web-based QPR Portal ensures that processes are communicated properly and online collaboration as well as monitoring can take place.

Our growing 2000+ customer base affirms QPR ProcessDesigner as a tool which enables all stakeholders to contribute in a systematic way of working with effective process improvement. QPR ProcessDesigner can be implemented rapidly in any organization thanks to a best practice framework. QPR and its business process management tool has been listed in leading BPM and EBPA industry analyst listings.

<p>OPERATIONAL EXCELLENCE</p> <p>Harmonize your processes globally</p>	<p>QUALITY MANAGEMENT</p> <p>Ensure that quality management supports daily operations</p>	<p>BUSINESS / PROCESS ARCHITECTS</p> <p>Process and IT alignment with strategy</p>	<p>INFORMATION TECHNOLOGY</p> <p>Secure IT support for business processes</p>
<p align="center">  QPR ProcessDesigner Improve business processes </p>			

Key benefits

-  Easy to model and design
-  Consolidate & share information through a flexible web portal
-  Configure to fit for purpose and organization needs
-  Support for APQC and other frameworks
-  Access your document management system such as Microsoft SharePoint



Join the winners

"We choose QPR to help execute our vision of having the fastest and most reliable processes in the industry."



Harri Puputti
Senior Vice President - Corporate Quality
Lindström Group

Powerful modeling

QPR ProcessDesigner provides process modelers with all the tools needed to create and maintain process models: from defining the modeling notation to designing the processes in process maps to being able to look at the process model and maintaining its assets in different ways. The large functionality portfolio makes QPR ProcessDesigner a powerful modeling tool, but the user interface is kept simple, making it a nice and easy to use tool to work with. Same models can of course be designed by several users simultaneously.

Collaboration and reporting

The process model described with QPR ProcessDesigner is automatically published to the web-based QPR Portal that most users in your organization will use to access and analyze information. With QPR ProcessDesigner, process modeling users can work simultaneously on the same model using common notation, role and resource libraries. QPR ProcessDesigner easily integrates with your available document management system, such as Microsoft SharePoint, in order to offer users a single point of access to all process related documents and instructions.

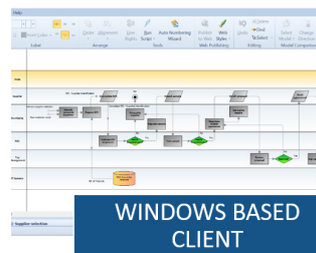
Commenting on models is also easy by using QPR Portal web forms. From QPR Portal users can export different process information to Microsoft Word, Excel and PowerPoint, as well as to PDF formats. Same report templates can be used to publish various report versions following the user rights of the targeted user.

Tailored for your needs

QPR ProcessDesigner offers support for multiple process-oriented management initiatives and methods, making sure that your process model remains consistent by using base models. As many stakeholders use a single process map and the process maps end up containing a lot of information, QPR ProcessDesigner allows you to define custom process map views helping to minimize process map maintenance. The same applies for the web-based portal where own analysis views can be created.

Key highlights

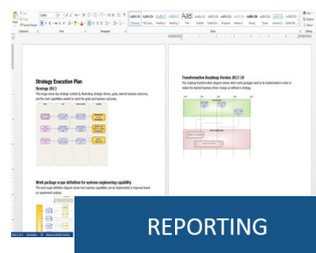
- Contains all necessary features for process modeling – not just a drawing tool
- Supports industry standards such as BPMN and UML notation as well as APQC framework
- Dynamic publishing and communication of process models
- Centrally managed process information – base model and reuse of processes and elements
- Easily integrates to your documentation system
- Personalization of process information
- Simultaneous multiple language support
- Possibility of linking processes with KPIs (QPR Metrics) and extend to enterprise architecture (QPR EnterpriseArchitect)



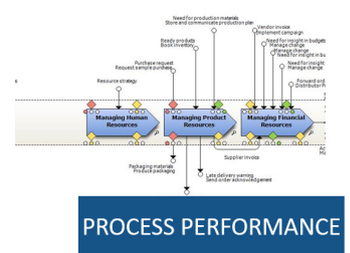
WINDOWS BASED CLIENT



WEB BASED PORTAL



REPORTING



PROCESS PERFORMANCE

QPR Suite

The integrated platform solution for successful transformation and continuous improvement

- QPR Metrics**
- QPR ProcessDesigner**
- QPR EnterpriseArchitect**
- QPR ProcessAnalyzer**

Contact us to find out more

QPR Software Plc (Nasdaq Helsinki) provides solutions for strategy execution, performance and process management, process mining and enterprise architecture in over 50 countries. Users of QPR Software gain the insight they need for informed decisions that make a difference. With 25 years of experience, 2 000 customers and over a million licenses sold, QPR's products are highly regarded by industry analysts and customers alike.

Dare to improve.
www.qpr.com | <https://community.qpr.com>

To find a reseller in your own country or region, please visit:
www.qpr.com/partners/find-local-reseller