QPR EnterpriseArchitect

DESIGN YOUR DIGITAL TRANSFORMATION

When you need to be faster in an ever changing environment, QPR EnterpriseArchitect helps you gain sustainable capabilities for analyzing, planning, and improving your business. Intuitive and easy to use, both business and IT users prefer QPR EnterpriseArchitect as it helps to ensure that operations are in line with their strategy. Thanks to its open metamodel, QPR EnterpriseArchitect is highly configurable for the modeling and analysis capabilities your organization needs.

MODEL ALL DIMENSIONS AND LAYERS OF ENTERPRISE ARCHITECTURE

All organizations have operations. Smart organizations improve their operations, and the smartest ones do it with QPR EnterpriseArchitect. QPR EnterpriseArchitect helps building models which ensure that operations are in line with strategy. It also helps you to identify capabilities and respond faster to changes in operational and competitive environments, as well as support your capability development and program portfolio management. With QPR EnterpriseArchitect your team obtains an all-inclusive, multi-user
environment for creating and managing the artifacts needed to design all enterprise dimensions and perform gap analysis. QPR EnterpriseArchitect interlinks architecture dimensions with each other, which enables users to conveniently identify how changes affect other dimensions. It will also help organizations to accurately assess the business criticality of proposed IT investments.

QPR EnterpriseArchitect is part of the QPR Business Operating System, a set of business management software for operational excellence and strategy execution widely used by both public and private organizations. QPR has been listed in leading Enterprise Architecture and Enterprise Business Process Analysis (EBPA) industry analyst listings.

WHAT IS QPR ENTERPRISEARCHITECT?

Operational excellence
Harmonize your processes globally

Quality management
Ensure that quality management supports daily operations

Business and process architecture
Align process and IT with strategy (transformation programs)

Information technology
Secure IT support for business (EAI, requirement management, application portfolio analysis)

WHY SHOULD MY BUSINESS USE QPR ENTERPRISEARCHITECT?

Invest in just one tool to document, analyze, and streamline operations using multiple levels and dimensions

Fast deployment with either a flexible and open metamodel, or readily available standards and frameworks

Save time and increase efficiency with improved communication and collaboration

Supports your organization’s digital business transformation
A completely open metamodel allows QPR EnterpriseArchitect users a flexible approach to enterprise architecture modeling. At the same time it also supports, with unmatched usability, many frameworks and standards such as TOGAF®, Zachman, ArchiMate®, and BPMN as well as QPR’s enterprise architecture based operational development methodology. Further customization of the notation, viewpoints, catalogs, diagram types, and matrix views is easy and safe, and does not require your organization to use external services.

QPR EnterpriseArchitect offers a range of analytical features to support decision making. Model comparison shows the gaps between a current architecture and a future one. QPR EnterpriseArchitect change impact analysis reports help in understanding how change in one part of the architecture affects others. QPR EnterpriseArchitect can be linked to your key performance indicators in order to monitor how fast your EA initiatives can be rolled out. Performance indicators and attributes, indication of intent, and cost attributes can be assigned to modeling objects like applications and technology platforms.

**ENABLE EFFICIENT DECISION MAKING**

**TAILOR THE EA METHOD TO YOUR NEED**
COLLABORATION AND REPORTING

Modeling and designing with QPR EnterpriseArchitect is made easy as it enables different users to work independently on different EnterpriseArchitecture dimensions and combine those later. User profile based differentiated access can be provided to different classes of information. With QPR Portal, users can browse models, generate and share online reports, schedule reports, and export information to Microsoft Office tools. The QPR Portal can be used as a communication channel to both restricted user groups and larger public communities. Commenting is also easy by using web forms. Both the client and the web-based portal can be used as a presentation tool, with navigation between dimensions and layers.

JOIN THE WINNERS

“QPR EnterpriseArchitect allows us to model not just how things are, but also what has been envisioned, where we are going, and where we want to go.”

Patrick Maltusch, Head of enterprise architecture
Aalto University

“With the valuable help of QPR consulting and using QPR EnterpriseArchitect tool, St1 was able to complete the integration in record time of six months.”

Marko Korhonen, CIO
St1
QPR ENTERPRISE ARCHITECT KEY FEATURES

- Covers all EA layers and dimensions
- Supports standards and frameworks such as ArchiMate®, TOGAF®, BPMN, UML, and APQC
- Dynamic publication and communication of EA models
- Uses a common repository with a governance model supporting the reuse of modeling elements
- Analyze assets’ mutual relationships and dependencies
- Comes with a business oriented and pragmatic TOGAF® based QPR Operational Development Methodology template
- Supports multiple languages
- Links processes with KPIs (QPR Metrics)
QPR Business Operating System

The integrated platform solution for successful transformation and continuous improvement.

QPR EnterpriseArchitect  QPR ProcessDesigner
QPR Metrics  QPR ProcessAnalyzer

About QPR Software

QPR Software Plc 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, 2000 customers and over a million licenses sold, QPR’s products are highly regarded by industry analysts and customers alike.

To learn more about how QPR EnterpriseArchitect can help your organization, please visit

WWW.QPR.COM/PRODUCTS/QPR-ENTERPRISEAARCHITECT