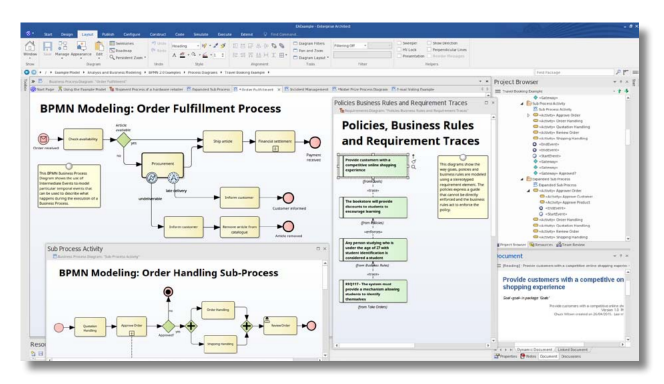


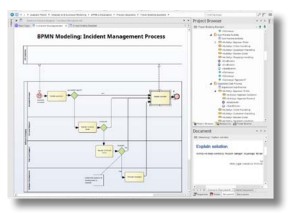
Design, restructure, optimize and manage business processes using industry-standard Business Process Modeling Notation (BPMN).

Business Process Modeling plays a pivotal role in understanding and restructuring the wealth of information and services that achieve the business goals of today's organizations. Enterprise Architect provides a full-featured solution for designing, restructuring, managing and sharing business process models using the Business Process Modeling Notation (BPMN).



The Business Process Modeling Notation (BPMN $^{\text{M}}$  2.0) is the foremost language for documenting process models using a graphical representation that business stakeholders can easily understand and validate.

This comprehensive notation allows these models to be captured not only with a high degree of precision, but optionally with sufficient detail to allow their conversion into machine executable processes.





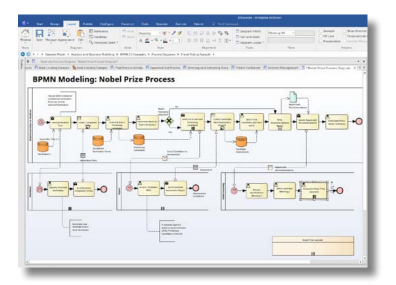
Capture, manage and share business process models





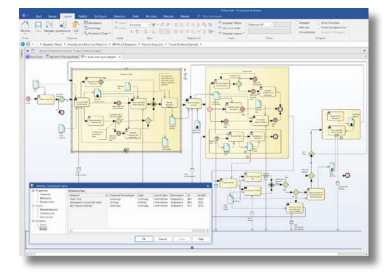
## **Business Process Modeling Notation**

Business Analysts, Subject Matter Experts, Managers and Executives can now become directly involved in Business Process Development. Harness the scalability, flexibility and power of Enterprise Architect and BPMN to adapt quickly to market demand and improve productivity across your organization.



## Features:

- Comprehensive UML 2 Profile for BPMN
- Easy-to-use, template-driven document generators for RTF and HTML
- Support for various DBMS based repositories, including Oracle, SQL Server, My SQL and PostgreSQL
- Built-in support for project management, resources, maintenance
- Integration with version control systems, in-built audit and baselines



## **Benefits:**

- Develop business process models based on open industry standards.
- Automatically generate business process specifications as documents or web pages.
- Involve all stakeholders by sharing the BPMN model with multiple, concurrent users.
- Manage business process development at every stage of the lifecycle directly within the modeling environment.
- Manage change history and govern the development process.

**Business Process Modeling for the entire organization** 

All product names are owned by their respective owners

