

Persistent Evolve



Overview

Persistent Evolve is a full-featured, configurable enterprise architecture (EA) and business process (BP) modeling and analysis software suite. Its automated visualization, documentation and enterprise collaboration capabilities turn EA and BP artifacts into insights both IT and business users can access in a central location.

Use Persistent Evolve to map IT capabilities to the business functions they support and determine how people, processes, data, technologies and applications interact to ensure alignment and agility in achieving enterprise objectives, including digital transformation, cloud migration, portfolio and infrastructure rationalization, regulatory compliance, mergers and acquisitions, and innovation management initiatives.

Persistent Evolve delivers key EA and BP capabilities through the following modules:

- **Persistent Evolve Web Platform** – Review, edit and analyze content, including heatmaps, reports, charts and graphs. It can be configured to meet all stakeholder needs, supporting blended IT and business teams.
- **Persistent Evolve Modeler** – Draw diagrams, create model data, configure the metamodel and perform administrative tasks, such as managing user access / rights and importing data from CSV to autogenerate models.
- **Persistent Evolve Web Modeler** – Enable IT and business stakeholders to create, edit and collaborate on diagrams through a user-friendly interface that makes it easy to participate in EA / BP modeling, planning, design and deployment.
- **Persistent Evolve Document Generator** – Generate and schedule the publishing of reports and other documents using pre-defined templates matching your company standards.
- **Persistent Evolve Analytics Accelerator** – Make your Persistent Evolve content easily accessible to your business intelligence ecosystem for conducting complex analyses to improve business and operating models.
- **Persistent Evolve Frameworks** – Access templates for generic and industry-standard frameworks, such as TOGAF and DoDAF, to accelerate adoption, improve conformance and drive enterprise architecture management.



Persistent Evolve provides stakeholders with tailored views from an integrated, central model through an easy-to-use graphical interface.

Key Benefits

- Harmonize EA / BP modeling capabilities for greater visibility, control and intelligence in managing any use case.
- Quickly and easily explore model elements, links and dependencies.
- Identify and understand the impact of changes. Increase employee education and awareness, helping maintain institutional knowledge.
- Democratize content to facilitate broader enterprise collaboration for better decision-making.
- Achieve faster time to actionable insights and value with integrated views across initiatives.
- Record end-to-end processes and assign responsibilities and owners to them.
- Improve performance and profitability with harmonized, optimized and visible processes.

Key Features



Integrated, Web-based Modeling & Diagramming – Harmonize EA / BP capabilities with a robust, flexible and web-based modeling and diagramming interface easy for all stakeholders to use.



Data Modeling & Data Intelligence Integration – Ensure all enterprise data is integrated, activated and well-governed by integrating Persistent Evolve with Persistent’s data modeling & data intelligence software.



High-performance, Scalable & Centralized – See an integrated set of views for EA and BP content in a central, enterprise-strength repository capable of supporting thousands of global users via on-premises or cloud deployment.



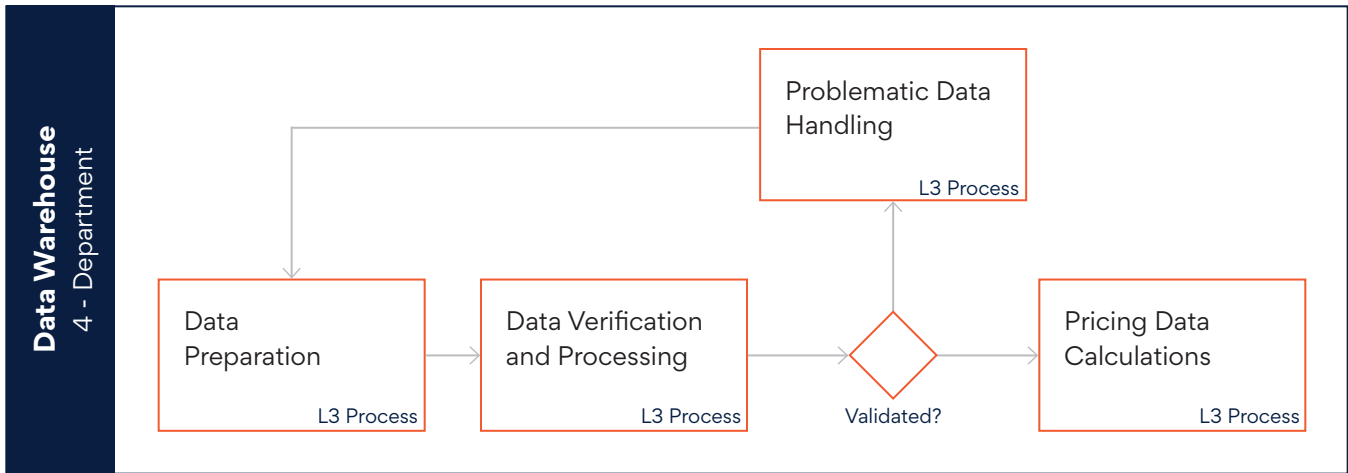
Configurable Platform with Role-based Views – Configure the metamodel, frameworks and user interface for an integrated, single source of truth with different views for different stakeholders based on their roles and information needs.



Visualizations & Dashboards – View mission-critical data in the central repository in the form of user-friendly visualizations, dashboards and diagrams.



Third-party Integrations – Synchronize data with enterprise applications, such as CAST, Cloud Health, RSA Archer, ServiceNow and Zendesk.



Business and IT stakeholders can quickly and easily create, edit and collaborate on diagrams with Persistent Evolve Web Modeler.

About Persistent

Persistent Systems (BSE: 533179 and NSE: PERSISTENT) is a global services and solutions company delivering AI-led, platform-driven Digital Engineering and Enterprise Modernization to businesses across industries. With over 27,500 employees located in 21 countries, the Company is committed to innovation and client success. Persistent offers a comprehensive suite of services, including software engineering, product development, data and analytics, CX transformation, cloud computing, and intelligent automation. The Company is part of the MSCI India Index and is included in key indices of the National Stock Exchange of India, including the Nifty Midcap 50, Nifty IT, and Nifty MidCap Liquid 15, as well as several on the BSE such as the S&P BSE 100 and S&P BSE SENSEX Next 50. Persistent is also a constituent of the Dow Jones Best-in-Class World Index. The Company has achieved carbon neutrality, reinforcing its commitment to sustainability and responsible business practices. Persistent has also been named one of America's Greatest Workplaces for Inclusion & Diversity 2025 by Newsweek and Plant A Insights Group. As a participant of the United Nations Global Compact, the Company is committed to aligning strategies and operations with universal principles on human rights, labor, environment, and anti-corruption, as well as take actions that advance societal goals. With 468% growth in brand value since 2020, Persistent is the fastest-growing IT services brand in 'Brand Finance India 100' 2025 Report.

USA

Persistent Systems, Inc.
1731 Technology Drive Suite 700
San Jose, CA 95110
Tel: +1 (408) 216 7010
Fax: +1 (408) 451 9177
Email: info@persistent.com

India

Persistent Systems Limited
Bhageerath, 402
Senapati Bapat Road
Pune 411016
Tel: +91 (20) 6703 0000
Fax: +91 (20) 6703 0008

