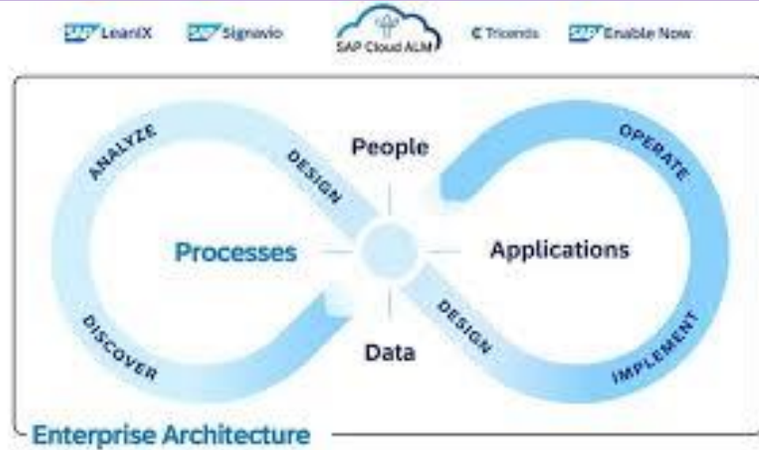


“LeanIX (Lean Information Exchange) is a leading Enterprise Architecture Management (EAM) platform used by organizations to visualize, manage, and optimize their IT landscape.”

“Strategic platform used to manage, visualize, and optimize an organization’s IT landscape, enabling Enterprise Architects, CIOs, IT Portfolio Managers, and Transformation Leaders to align technology with business goals..”

## SAP LeanIX

A cloud-based Enterprise Architecture Management (EAM)



### AI Governance and Adoption

- The latest SAP LeanIX meta model extension supports this by offering built-in visibility and control for effective AI governance.
- As AI expands across systems, effective governance and adoption require clear visibility into your IT landscape to manage risks, benefits, and use cases.

### Application Portfolio Assessment

- Establish a **single source of truth** for all applications
- Evaluate **business and technical fit**
- Identify **redundancies**, risks, and modernization opportunities
- Support **strategic decision-making** for rationalization, cloud migration, or transformation initiatives

### Application Rationalization

- TIME Classification (Tolerate, Invest, Migrate, Eliminate)
- 20–40% reduction in total application count
- Technical and Functional Fit Assessment
- Lifecycle & Risk Analysis

### Application Modernization

- Application inventory and business capability mapping
- Cloud readiness scoring and modernization fit indicators
- Use of modernization frameworks like **6R** and **TIME**

### Obsolescence Risk

- Application-to-technology mapping via LeanIX Fact Sheets
- Risk scoring based on lifecycle status and business criticality
- Dashboards for obsolescence risk heatmaps, remediation timelines

### ERP-Transformation

- Application-to-business capability mapping
- Lifecycle and technical fit analysis for surrounding apps
- Dashboards for transformation readiness, risk, and cost impact

## Value Proposition

### Complete IT Landscape Visibility

Centralized repository of applications, technologies, business capabilities, and data flows..

Real-time insights into application usage, ownership, and dependencies.

### Accelerated SAP S/4HANA Transformation

Identifies obsolete, redundant, or low-value applications.

\*Maps business processes and capabilities to SAP modules for better alignment.

Speeds up planning, migration, and risk mitigation during ERP transformation.

### Enhanced Collaboration

Role-based access and integration with tools like ServiceNow, Signavio, and Confluence.

Encourages teamwork across enterprise architects, business leaders, and project managers.

**DXC's SAP LeanIX team advise, implement and support organizations to address current business priorities and challenges, focusing on:**

- Redundant and overlapping applications.
- High IT costs due to legacy and unused systems.
- Disconnected IT and business strategies
- Inability to quickly support business change or innovation
- Ineffective IT governance and compliance