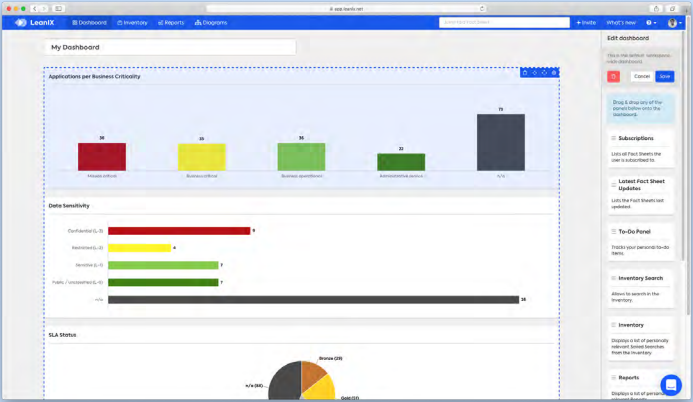
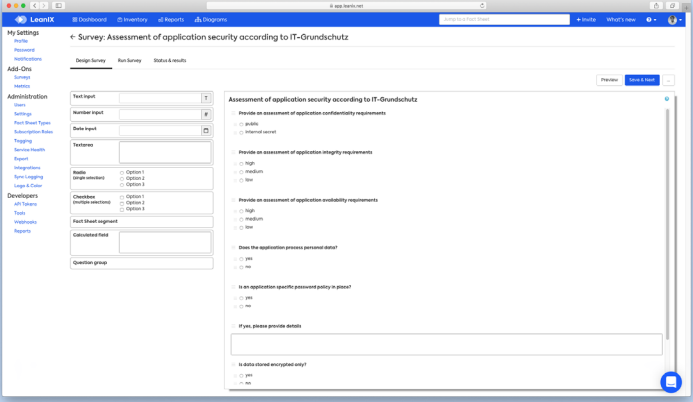


KEY OUTPUTS

Customizable dashboards



Comprehensive stakeholder surveys



Out-of-the-box reports

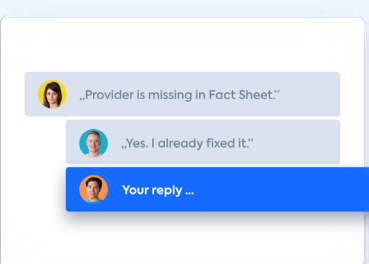


ACTIVITIES

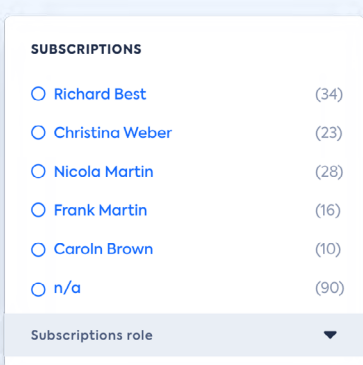
Govern architecture conformity through the entire implementation process. Activate change management and trigger new projects.

H. Architecture Change Management Features

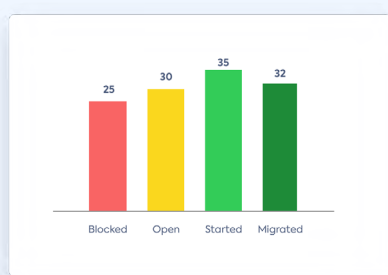
Collaboration & comments



Subscriptions

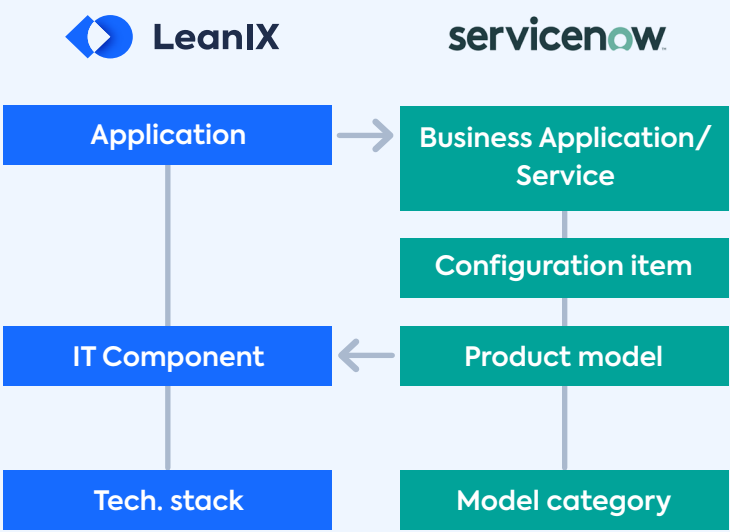


Dashboards



Tip: Use collaboration-based features in the LeanIX EA Suite like surveys, comments, and subscriptions for effective change management.

G. Implementation Governance with ServiceNow Integration



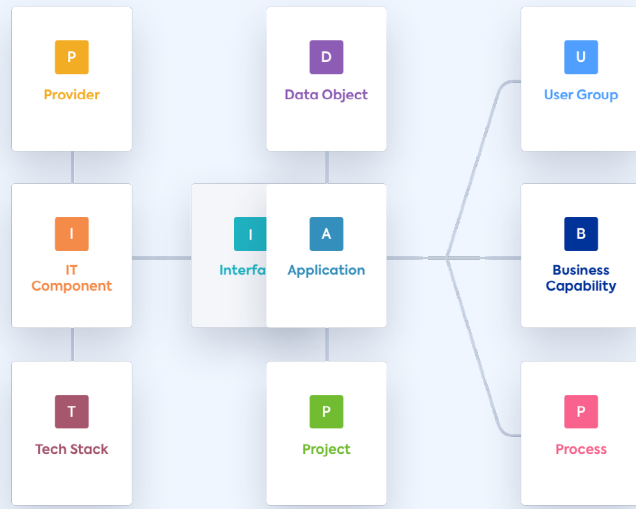
Tip: Use the LeanIX-ServiceNow integration to monitor technology standards and establish ideal technology stacks for implementation teams. LeanIX applications are modeled in ServiceNow as Business Applications/Services.

ACTIVITIES

Prepare the organization for a successful enterprise architecture project. Define the vision and scope, and identify relevant stakeholders.

Preliminary EA framework

Tip: Get a head start on your TOGAF project using the out-of-the-box LeanIX EA Suite data model. Each of the objects in the data model correlate to a LeanIX EA Suite Fact Sheet type.

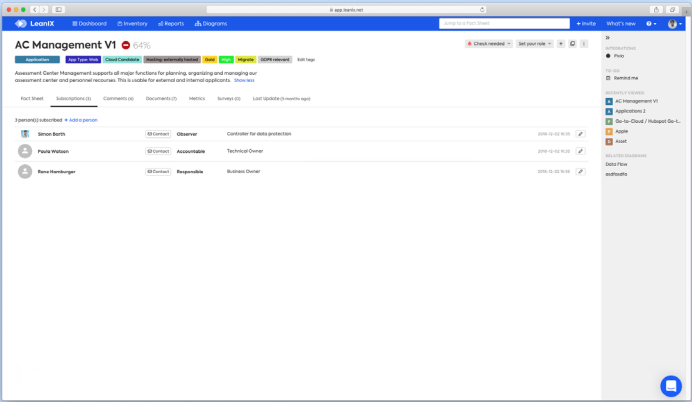


A. Vision - Deduction & Stakeholder Matrix

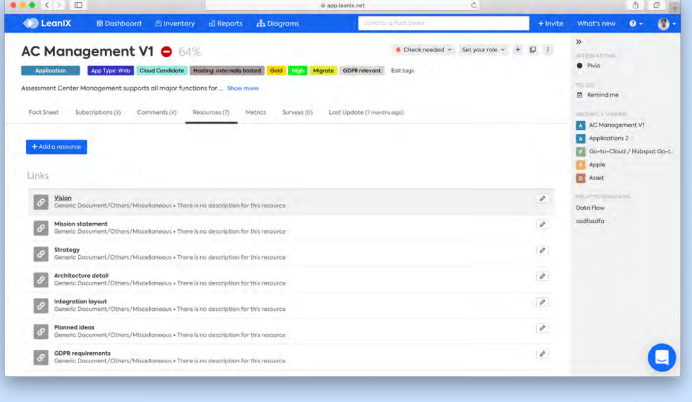
Corporate strategy business transformation goals	Operational				Strategic	
Preliminary principles architecture principles	Business		Security/ Compliance	BPM	Finance Officer	CIO
Architecture vision strategy; objectives; drivers; stakeholders			Dev.	Solution Architect	IT PMO	CTO
Architecture requirements requirements; constraints; assumptions	IT					

KEY OUTPUTS

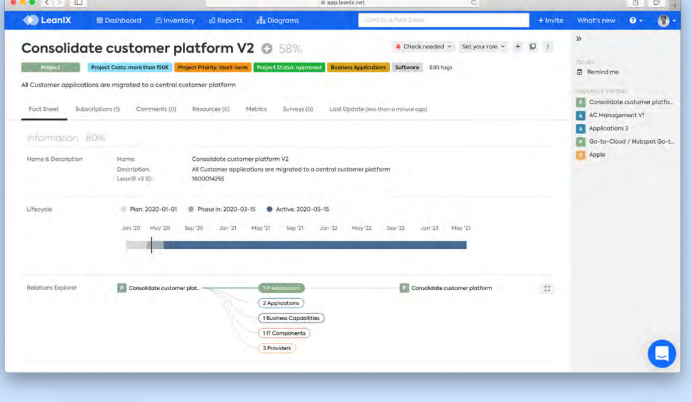
Application fact sheet subscribers



Application reference documents

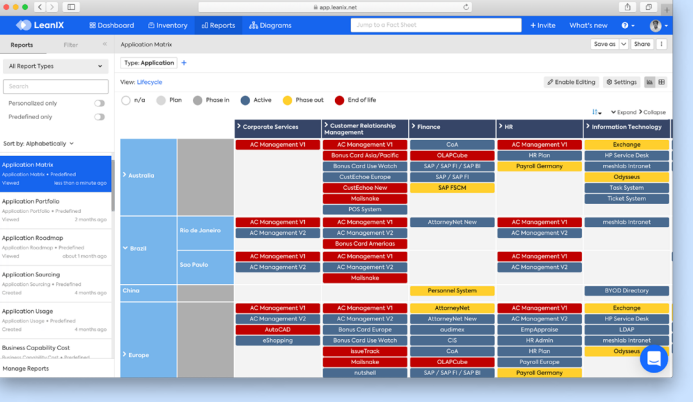


Project fact sheet

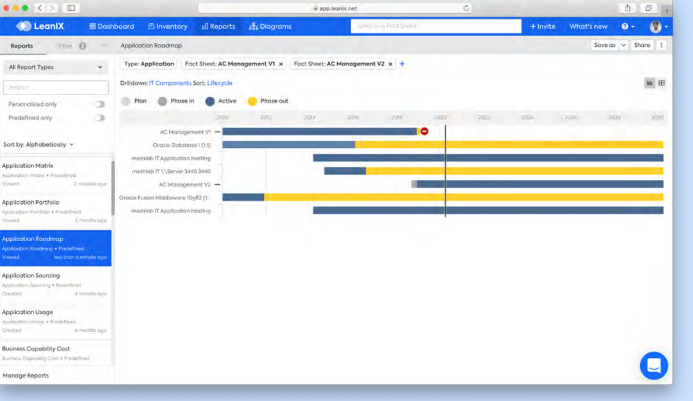


KEY OUTPUTS

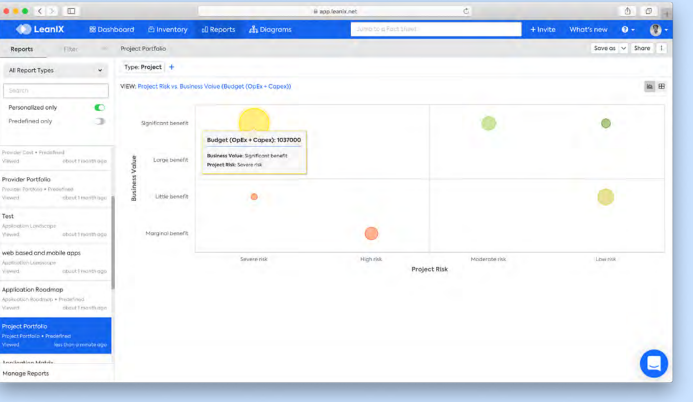
Application matrix by region



Application lifecycle



Project risk vs. business value

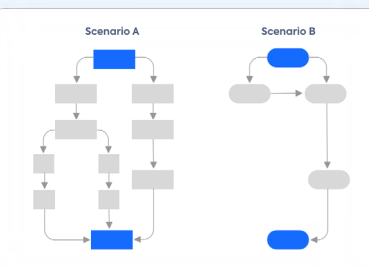


ACTIVITIES

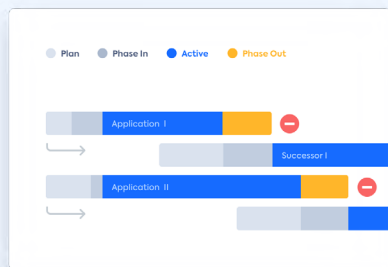
Identify and prioritize projects to faster deliver on target architecture. Develop a detailed implementation and migration plan.

F. Migration Planning - Scenarios & Roadmap

Scenarios



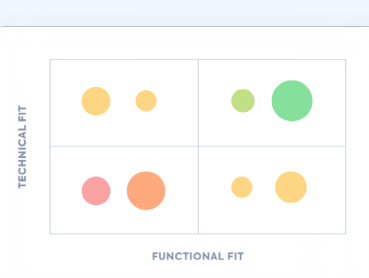
Roadmap



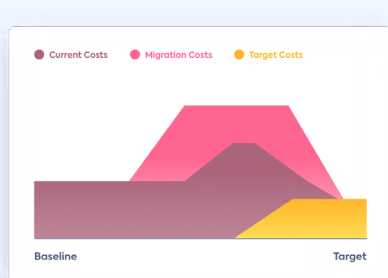
Tip: Use the LeanIX EA Suite to visualize application lifecycles and build succession plans.

E. Opportunities - Prioritization & Financial Assessment

Prioritization



Financial Assessment



Tip: Assess business value and risk with LeanIX Project Fact Sheets. Analyze costs and identify areas to rationalize.

ACTIVITIES

Assess baseline architecture, develop a target architecture, and analyze all possible gaps.

B. Business Architecture

User Group	Business Capability	Process	Project
L1: Org unit	L1: Capability	L1: Process	L1: Corp. project
L2: Role	L2: Business service	L2: Function	L2: Work package

C. Information Systems Architectures

Data Object	Application	Interface
L1: Data entity	L1: Information systems service	In the LeanIX EA Suite, Interface Fact Sheets are used to connect multiple applications. Use them to easily filter and report on data interfaces.
L2: Logical data component	L2: Logical appl. component	
L3: Physical data component	L3: Physical appl. component	

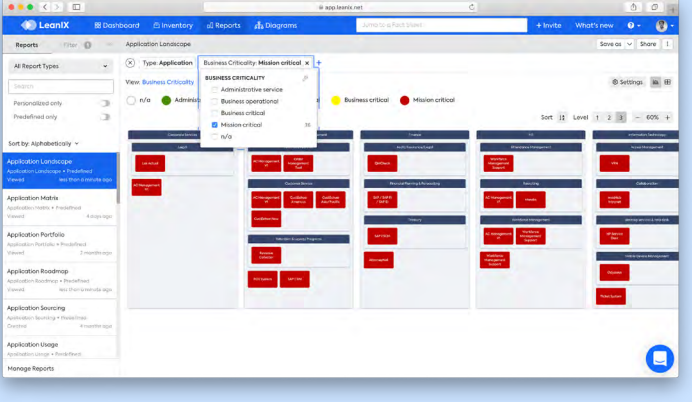
LeanIX Fact Sheet type
TOGAF® object as Fact Sheet with multiple hierarchy levels

D. Technology Architecture

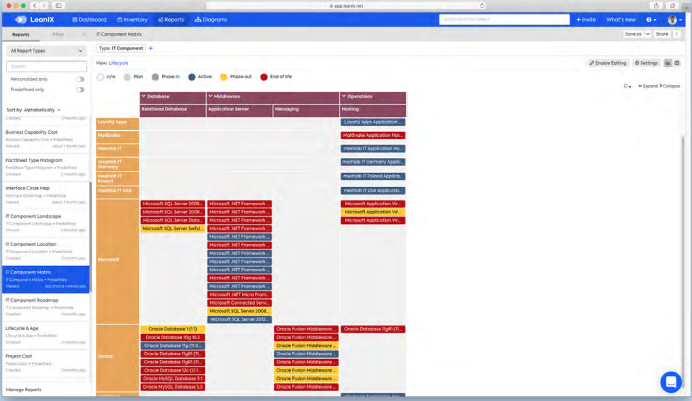
Provider	IT Component	Tech Stack
Provider Fact Sheets can be used to manage IT component suppliers. Analyze dependencies, cost, and risk within the LeanIX EA Suite.	L1: Platform service	The LeanIX EA Suite offers a dedicated Technology Stack Fact Sheet type for grouping IT components. Use it to create powerful reports.
	L2: Logical tech component	
	L3: Physical tech comp	

KEY OUTPUTS

Mission-critical applications



IT component matrix



Data flow diagram

