



SAP LeanIX

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SAP LeanIX | CLOUD

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Best Practices

Contract Data Best Practices

Learn how set up SAP LeanIX to support you in contract handling, for example, to track vendor agreements, prevent missed renewals, reduce IT spending, and align contract decisions with your application lifecycle strategies.

Overview

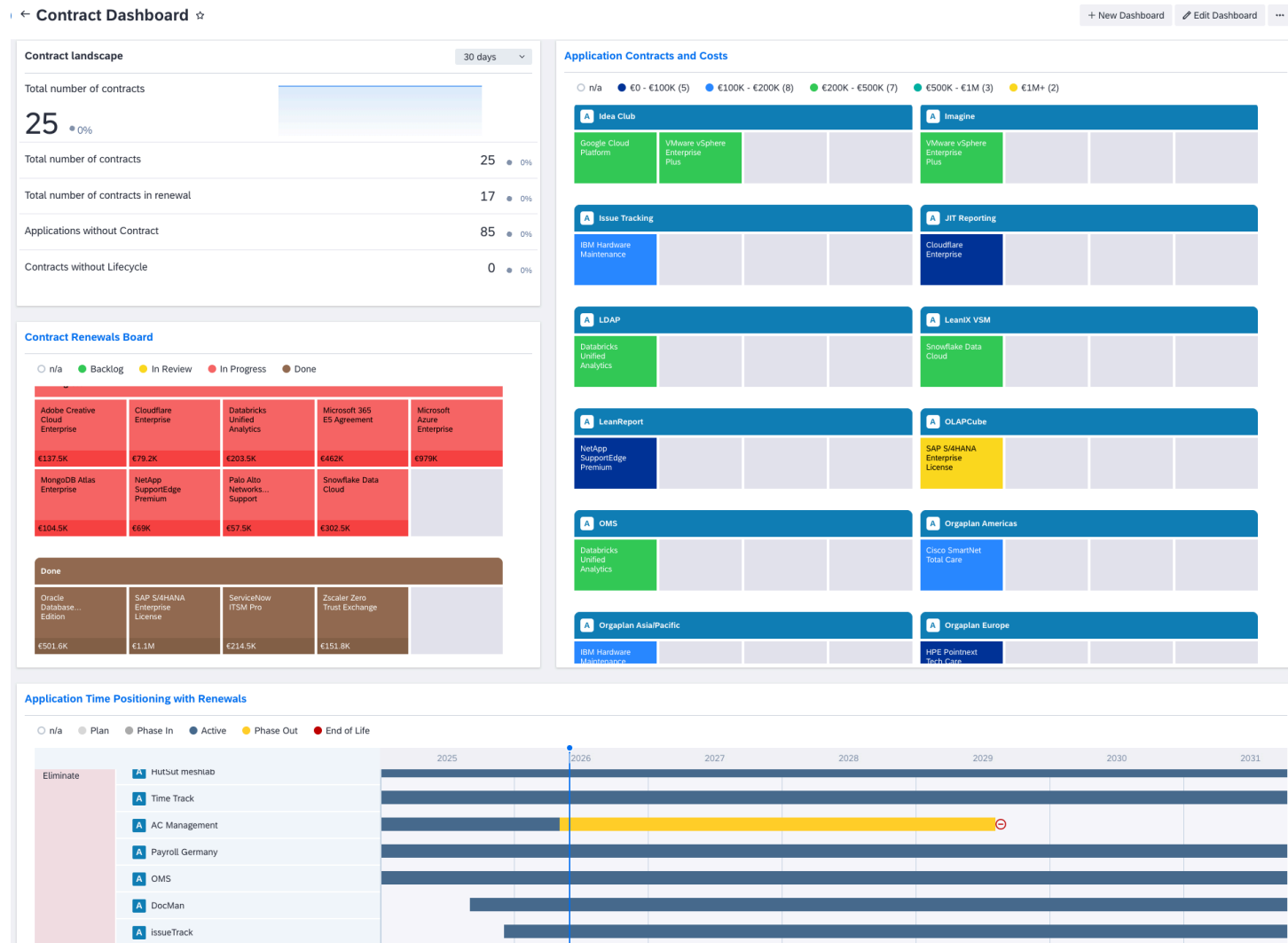
Contracts are the financial backbone of your IT landscape. They link your applications and providers to the vendor relationships and financial commitments that keep your organization running. Without visibility into contract lifecycles, organizations routinely face auto-renewals for unwanted services, missed negotiation windows, and compliance gaps.

By adding contract fact sheets to your SAP LeanIX workspace, you gain control over IT spending, align contract decisions with application rationalization strategies, and automate renewal tracking. A well-maintained contract inventory transforms reactive procurement into proactive vendor governance.

Key Benefits

Contract data in SAP LeanIX enables your organization to take a proactive approach:

- Proactively track renewal dates and avoid unplanned auto-renewals.
- Consolidate vendor relationships by identifying overlapping contracts across business units.
- Accelerate rationalization return on investment by terminating contracts for applications scheduled for elimination.
- Improve your compliance posture by maintaining an auditable record of all IT agreements.
- Enable accurate total cost of ownership calculations by aggregating contract costs at the application level.



If you use SAP LeanIX Architecture and Road Map Planning, reprovision the workspace after you activate the contract extension. Without reprovisioning, initiative clustering and impact classification will not work for contract fact sheets.

1. Navigate to [Administration](#) > [Transformation](#) > [Reprovision Workspace](#).
2. Start the reprovisioning.

Step-By-Step Guide

Implementing a comprehensive contract management toolset typically takes several months and requires both technical setup and organizational alignment.

Follow this recommended phased rollout approach to build momentum, gather feedback, and demonstrate value incrementally:

Step-By-Step Guide

Phase	Guides	Description
Foundation	Contract Extension to the Meta Model	Activate the contract extension
	Step 1: Validate and Customize the Contract Fact Sheet Model	Review the default configuration of the contract model and customize it to fit your organization's needs
Enrichment and Automation	Step 2: Set Up Contract Lifecycle Automations	Configure automated renewal tracking, ownership reminders, and lifecycle status updates
	Step 3: Set Up Contract Cost Calculations	Set up calculations to aggregate contract costs and propagate them to Application Fact Sheets
	Step 4: Integrate Contract Data	Connect to source systems such as ServiceNow to synchronize contract data automatically
Rollout and Strategic Insights	Step 5: Set Up Contract Reports	Build Landscape, Roadmap, and Portfolio reports to visualize renewals, costs, and portfolio health
	Step 6: Set Up Contract KPIs	Configure KPIs to track contract portfolio health, renewal status, and data quality
	Step 7: Onboard Contract Owners	Roll out to stakeholders, onboard data owners, and establish governance processes
	Step 8: Track Contract Best Practice Adoption	Track if the contract data toolset is adopted and delivers value

Related Information

- [Contract Extension to the Meta Model](#)
- [Application Portfolio Assessment](#)

Step 1: Validate and Customize the Contract Fact Sheet Model

After activating the contract extension, review the default configuration and customize it to fit your organization's needs.

Overview

The contract extension comes with a predefined set of attributes and relations designed to cover the most common contract management use cases out of the box.

Perform a lightweight validation of the predefined setup and check whether the default attributes capture the data that matters to your organization. If gaps exist, you can extend the model with custom attributes or enforce data quality by marking key fields as mandatory.

A well-validated model at this stage prevents costly rework later and ensures that the automations, reports, and KPIs you configure in the following steps work with a data structure that fits your organization.

Prerequisites

- The contract extension is activated in your workspace.
- You have administrator access in your workspace.

Validate the Default Contract Model

Start the validation with a small but representative set of contracts: enough to cover your main contract types and variations. This allows you to quickly validate the mappings, logic, and edge cases you'll need to address before scaling.

After this first validation, you can always come back and validate additional contract types.

1. Select about 20 contracts to use as initial dataset for model validation. For example:
 - a. Most critical or highest-value enterprise contracts
 - b. Typical contracts that can represent a large number of similar contracts
 - c. Niche contract types business critical workflows
2. Populate the contract data including lifecycle data and cost data.
3. Create the relations to applications and providers, and if applicable to IT components.
4. Validate the available attributes and relations.
 - a. Are you missing data that is relevant to your industry or use case?
 - b. Are the default reports showing meaningful data?
5. If necessary, customize the meta model. To learn more, see [General Modeling Guidelines](#).

Customize Attributes (Optional)

→ Tip

SAP LeanIX recommends working with the predefined attributes before adding custom ones. Most contract use cases are fully supported by the predefined attributes.

If the predefined attribute set does not fully cover your organization's contract data needs, you can add custom attributes.

1. In **Meta Model Configuration**, select the **Contract** Fact Sheet type.
2. Click **Add Attribute** and configure the new field with the appropriate type, name, and section.
3. Save your changes.

For more details, see [Adding Custom Attributes](#).

Set Mandatory Attributes (Optional)

To ensure data quality from the start, mark key attributes as mandatory to ensure that newly created fact sheets have those mandatory attributes filled before their quality seal can be approved.

1. In **Meta Model Configuration**, select the **Contract** Fact Sheet type.
2. For each attribute you want to make mandatory, select **Mandatory** in the attribute settings. Common candidates for mandatory fields: contract name, contract number, lifecycle start and end dates, and renewal mode.

For more details, see [Mandatory Attributes](#).

Next Steps

Proceed to [Step 2: Set Up Contract Lifecycle Automations](#) to configure automated renewal tracking for your contract fact sheets.

Related Information

- [Contract Extension to the Meta Model](#): Full reference for all default attributes, lifecycle phases, and relations
- [Meta Model Configuration](#): How to customize fact sheet types, attributes, and relations
- [Conditional Attributes](#): How to make attributes appear based on conditions

Step 2: Set Up Contract Lifecycle Automations

Configure automations to track contract renewal status, notify contract owners at key milestones, and maintain accurate lifecycle tags throughout the contract lifecycle.

Overview

Transform your enterprise architecture repository from a static inventory into an active governance tool. Typical events of the contract lifecycle will trigger automated actions to support you with contract governance:

- **Prevent missed renewals** through proactive notification workflows.
- **Ensure data quality** by prompting for required ownership information.
- **Enable timely decisions** with escalation alerts before notice periods.
- **Streamline offboarding** when contracts are terminated.
- **Maintain accurate status** through automated tagging.

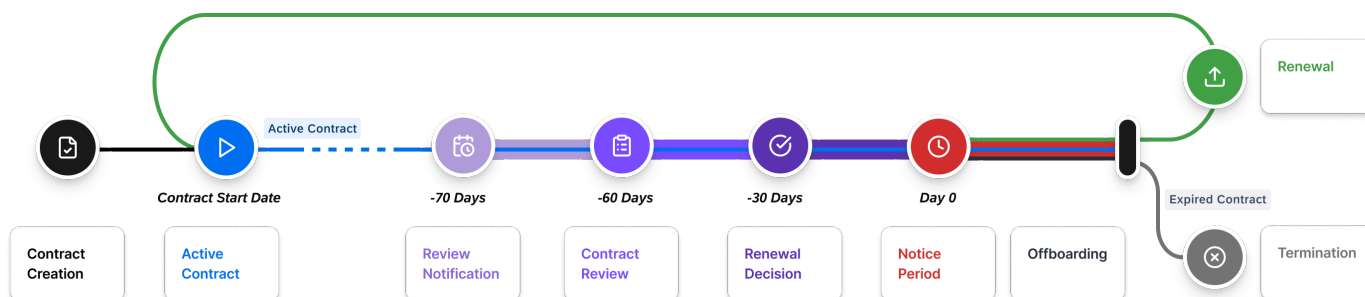
i Note

All the automations provided here are optional, but work together and build on each other. We recommend setting up all of the automations to get the best experience with the contract data toolset.

Automations Supporting the Contract Lifecycle

You can add automations that support data maintenance and contract decisions throughout the whole contract lifecycle. Each lifecycle phase has a different focus and therefore needs a different automation. The recommended automations range from data quality checks at the start to renewal reminders and offboarding tasks towards the end of the lifecycle. Each automation triggers at a defined phase and informs the responsible owners at the right time.

You can configure a selection or the complete set of the provided automations. Adjust the provided template automations, for example, the timing of the renewal notifications or tags to represent the status a contract can have at your organization.



Contract Lifecycle Overview

Contract Lifecycle	Trigger	Automation
Contract Creation The contract is either in planning and not yet binding. Or the contract is signed but not delivering services yet as it's prior to the start date.	Contract fact sheet created	Automatically creates a to-do to verify responsible subscriber. See Verify Contract Owner .
Active Contract The contract is signed and in effect, it delivers services.	Contract start date reached	Automatically adds an Active tag to the contract fact sheet. See Add Active Tag on Contract Start .
Review Notification The contract is a few days before the actual contract renewal evaluation. Now stakeholders need to be aware of the upcoming renewal.	70 days (recommendation) before notice period	Automatically creates a to-do as a reminder for responsible subscriber to start the renewal evaluation process. See Renewal Preparation Notification .

Contract Lifecycle	Trigger	Automation
Contract Review A defined window before the notice deadline to evaluate whether to renew or terminate the contract.	60 days (recommendation) before notice period	- On the contract fact sheet, this automatically changes the value of the Contract Renewal field to Backlog. - Automatically creates a to-do as a reminder for the responsible subscriber to perform the evaluation. See Renewal Evaluation Notification and Backlog Status .
Renewal Decision The decision about the contract renewal is made and recorded.	30 days (recommendation) before notice period and contract fact sheet field Contract Renewal is still set to Backlog	Automatically creates a to-do for the responsible subscriber to alert about the short time left to make a renewal decision. See Renewal Decision Notification .
Notice Period The contractually defined window before the contract either ends or auto-renews. Starting with the first day of the notice period, usually no changes of decision are possible anymore. The notice period ends with the last day of the current contract.		Specific automations during the notice period depend on the renewal decision. See the lifecycle phases: - Offboarding - Termination - Renewal
Offboarding Once the notice period started for services to be terminated, it's time to prepare user offboarding, data migration, and more before the final contract day.	1 day (recommendation) after notice period and contract fact sheet field Contract Renewal is set to Terminate	Automatically creates a to-do for the responsible owner to off-board from the service. See Offboarding .
Termination The contract has formally ended. Services are discontinued.	Contract end date reached and Contract Renewal is set to Terminate	Automatically replaces the Active tag with an Expired tag. See Set Expired Tag on Contract End .
Renewal The contract was renewed or extended for a new term.	1 day (recommendation) after notice period and contract fact sheet field Contract Renewal is set to Renew	Automatically creates a to-do for the responsible owner to upload the new contract. See Notification to Upload New Contract for Renewal .

Prepare the Contract Status Tag Group

Before configuring automations that set tags, create the tag group and tags they will use.

1. Navigate to ► **Administration** ► **Tagging** ►.
2. Click **New Tag Group**.
3. Configure the tag group with the following settings:

Setting	Value
Name	Contract Status
Description	Tag group for active and expired contracts
Fact Sheet Type	Select Contract
Mode	Single

4. Click [Add](#).

i Note

Use [Single](#) mode to ensure each contract can have only one status tag at a time, preventing conflicting states.

1. Click [Contract Status](#).
2. Click [Tags](#) tab.
3. Click [Add Tag](#) and create the following tags:

Contract Status Tags

Tag Name	Color	Description
Active	Green	Contract is currently in effect
Expired	Red	Contract has ended

For more details on creating tags, see [Tagging](#).

Steps to Create Automations

Prerequisites

- The contract extension is activated and the meta model is configured.
- You have administrator access in your workspace.

1. Navigate to [Administration > Automations](#).
2. Click [New Automation](#).
3. Provide the automation settings for each automation.
4. Click [Save and Run Automation](#).

For more details on setting up automations, see [Automations](#).

Verify Contract Owner

This automation creates a to-do to verify that a responsible subscriber is assigned when a new contract fact sheet is created. It ensures every contract has an accountable owner from the start, which is the foundation for all downstream notifications and data quality.

Automation Settings

Section	Setting	Value
General	Automation Name	Verify responsible contract fact sheet subscriber
	Description	Ensures every new contract has a responsible owner defined as a fact sheet subscriber
	Owner	Name of the owner of this automation that will get notified
Trigger	Fact Sheet Type	Contract
	Event	Fact sheet is created
Action	Select Action	Create To-Do: Action Item
	Action Item Title	Verify contract fact sheet subscriber is added
	Assignee(s)	Fact sheet creator
	Due (In Days)	1

Add Active Tag on Contract Start

This automation tags a contract as **Active** when its start date is reached. It keeps contract status accurate so you can filter for active contracts and build dashboard KPIs based on current contract states.

Prerequisites

- You've configured the tag group for contracts. See [Prepare the Contract Status Tag Group](#).

Automation Settings

Section	Setting	Value
General	Automation Name	Add Active Tag on Contract Start
	Description	Automatically tags contracts as Active when their start date is reached
	Owner	Name of the owner of this automation that will get notified
Trigger	Fact Sheet Type	Contract
	Event	Lifecycle state is changed
	Field	Lifecycle
	State	Contract Start Date
	Timing	Days before the state changes
	Days	0

Section	Setting	Value
Action	Select Action	Add Tag
	Tag	Active

Renewal Preparation Notification

This automation notifies the responsible contract subscriber 70 days before the notice period starts. It gives teams enough lead time to inform internal stakeholders and begin vendor negotiations.

Automation Settings

Section	Setting	Value
General	Automation Name	Contract Renewal Preparation
	Description	Alerts contract owners 70 days before the contract notice period starts.
	Owner	Name of the owner of this automation that will get notified
Trigger	Fact Sheet Type	Contract
	Event	Lifecycle state is changed
	Field	Lifecycle
	State	Contract Notice Period
	Timing	Days before the state change
	Days	70 days → Tip Adjust the 70-day lead time if your organization's procurement cycle requires more or less time for renewal evaluation.
Action	Select Action	Create To-Do: Action Item
	Action Item Title	Notice period Approaching
	Description	The contract notice period will start in 70 days
	Assignee	Fact Sheet Subscription
	Fact Sheet Subscription Role and Type	Responsible
	Days until due	5

Renewal Evaluation Notification and Backlog Status

This automation notifies the responsible contract owner when a renewal evaluation should begin and automatically sets the contract status to **Backlog**. This helps teams track active renewals more easily, build focused reports and dashboards, and maintain a structured and transparent renewal process.

Automation Settings

Section	Setting	Value
General	Automation Name	Contract Renewal Evaluation
	Description	Your contract notice period will start in 60 days
	Owner	Name of the owner of this automation that will get notified
Trigger	Fact Sheet Type	Contract
	Event	Lifecycle state is changed
	Field	Lifecycle
	State	Contract Notice Period
	Timing	Days before the state change
	Days	60 days → Tip Adjust the 60-day lead time to the needs of your organization.
Action	Select Action	Set Field
	Field	Contract Renewal Status
	To	Backlog
Action	Select Action	Create To-Do: Action Item
	Action Item Title	Contract in Backlog
	Description	The contract notice period for this contract will start in 60 days
	Assignee	Fact Sheet Subscription
	Fact Sheet Subscription Role and Type	Responsible
	Days until due	5

Renewal Decision Notification

This automation escalates contracts that are still in **Backlog** status 30 days before the notice period starts. It ensures unresolved renewals are acted upon before the decision window closes.

Automation Settings

Section	Setting	Value
General	Automation Name	Contract Renewal Decision
	Description	This automation escalates contracts that are still in Backlog status 30 days before the notice period, ensuring unresolved renewals are acted upon.
	Owner	Name of the owner of this automation that will get notified
Trigger	Fact Sheet Type	Contract
	Event	Lifecycle state is changed
	Field	Lifecycle
	State	Contract Notice Period
	Timing	Days before the state change
	Days	30 days
Condition	Select Condition	Field
	Field	Contract Renewal Status
	Value	Backlog
Action	Select Action	Create To-Do: Action Item
	Action Item Title	Escalation - Your contract notice period starts in 30 days!
	Description	The contract notice period for this contract will start in 30 days
	Assignee	Fact Sheet Subscription
	Fact Sheet Subscription Role and Type	Responsible
	Days until due	5

Set Expired Tag on Contract End

This automation tags a contract as **Expired** when its end date is reached and removes the **Active** tag. It keeps contract status current for filtering, dashboard KPIs, and compliance reporting on contract currency.

Prerequisites

- You've configured the tag group for contracts. See [Prepare the Contract Status Tag Group](#).

Automation Settings

Section	Setting	Value
General	Automation Name	Set Expired Tag on Contract End

Section	Setting	Value
	Description	Contract end date is reached
	Owner	Name of the owner of this automation that will get notified
Trigger	Fact Sheet Type	Contract
	Event	Lifecycle state is changed
	Field	Lifecycle
	State	Contract End Date
Action	Select Action	Add Tag
	Tag	Expired
Action	Select Action	Remove Tag
	Tag	Active

Offboarding

This automation creates an offboarding to-do for the responsible owner when a contract is set to be terminated, triggered shortly before the end date. It ensures timely service transitions by prompting for knowledge transfer, access revocation, and final documentation before the contract closes.

Automation Settings

Section	Setting	Value
General	Automation Name	Service Offboarding
	Description	When contracts conclude, efficiently conduct service offboarding to ensure smooth transitions, respectful farewells, and proper closure, encompassing tasks such as knowledge transfer, equipment retrieval, and final documentation.
	Owner	Name of the owner of this automation that will get notified
Trigger	Fact Sheet Type	Contract
	Event	Lifecycle state is changed
	Field	Lifecycle
	State	Contract End Date
	Timing	Days before the state change
	Days	5 days
Condition	Select Condition	Field
	Field	Contract Renewal Decision

Section	Setting	Value
	Value	Terminate
Action	Select Action	Create To-Do: Action Item
	Action Item Title	Conduct service offboarding
	Description	Contract will end in 5 days, please ensure service offboarding to ensure smooth transitions
	Assignee	Fact Sheet Subscription
	Fact Sheet Subscription Role and Type	Responsible
	Days until due	5

Notification to Upload New Contract for Renewal

This automation prompts the responsible owner to upload the renewed contract when a renewal decision is confirmed. It keeps contract documentation current, captures updated terms and pricing, and maintains an audit trail for renewals.

Prerequisites

- You've configured the tag group for contracts. See [Prepare the Contract Status Tag Group](#).

Automation Settings

Section	Setting	Value
General	Automation Name	Upload Renewed Contract
	Description	Request the contract owner to not forget to upload the updated contract upon renewal.
	Owner	Name of the owner of this automation that will get notified
Trigger	Fact Sheet Type	Contract
	Event	Lifecycle state is changed
	Field	Lifecycle
	State	Contract Notice Period
	Timing	Days before the state change
	Days	1 day
Condition	Select Condition	Field
	Field	Contract Renewal Decision
	Value	Renew
Action	Select Action	Create To-Do: Action Item

Section	Setting	Value
	Action Item	Upload Renewed Contract
	Description	Please upload the renewed contract
	Assignee	Fact Sheet Subscription
	Fact Sheet Subscription Role and Type	Responsible
	Days until due	5

Next Steps

Continue to [Step 3: Set Up Contract Cost Calculations](#) to set up automatic cost aggregation from contract fact sheets to application fact sheets.

Related Information

- [Automations](#): How to configure and manage automations in SAP LeanIX
- [To-Dos](#): How to-dos work in SAP LeanIX
- [Prepare the Contract Status Tag Group](#): How to create and manage tag groups

Step 3: Set Up Contract Cost Calculations

Set up calculations to automatically sum up contract cost and propagate them to linked application fact sheets for total cost of ownership analysis.

Overview

Contract cost calculations aggregate the individual cost components recorded on contract fact sheets and propagate them to linked application fact sheets. This automates total cost of ownership tracking at the application level: whenever a contract cost is updated, the calculation reruns and the application's cost data reflects the change without manual intervention.

i Note

All the calculations provided here are optional, but work together and build on each other. We recommend setting up all of the calculations to receive correct data.

Prerequisites

- The contract extension is activated, see [Contract Extension to the Meta Model](#)
- You have administrator access in your workspace.

Activate the Application (Total Cost of Ownership) TCO Extension

The application TCO extension is already activated for workspaces created after November 2025. For older workspaces, you can activate the extension.

1. Navigate to **Administration > Optional Features and Early Access**.
2. Locate **Application Total Cost of Ownership (TCO)**.
3. Click **Activate**.

For more information, see [Application Total Cost of Ownership \(TCO\) Extension](#).

Steps to Create Calculations

Calculations run automatically whenever source data changes, so cost fields on applications stay current without manual intervention. These are the steps to create a calculation on a high level. The details depend on the specific calculation.

For further details on calculation setup, see [Calculations](#).

1. Navigate to **Administration > Calculations**.
2. Click **New Calculation**.
3. Provide the calculation details.
4. Enter the calculation code.
5. Click **Save and Activate**.

Contract Calculations

With these calculations, applications linked to multiple contracts show aggregated costs from all related contracts. This gives you a complete view of total cost of ownership.

i Note

If you have a different cost setup in your organization, adjust the calculations to match your organization's cost setup and ensure you always update all required fields and calculations.

Calculation	Source Fact Sheet	Target Fact Sheet	Target Field	Purpose
Calculate Contract Total Cost	Contract	Contract	Total Contract Cost	Sums licensing, maintenance, and support costs into total contract value
Aggregate License Cost from Contracts	Application	Application	Licensing Cost	Aggregates licensing costs from all linked contracts
Aggregate Maintenance Cost from Contracts	Application	Application	Maintenance Cost	Aggregates maintenance costs from all linked contracts
Aggregate Support Cost from Contracts	Application	Application	Support Cost	Aggregates support costs from all linked contracts

Calculate Contract Total Cost

Calculates the total financial value of a contract by combining its three cost components. Licensing, maintenance, and support costs aggregate into a single total value on the contract fact sheet.

Calculation Settings

Calculation Settings: Contract Total Cost

Setting	Value
Name	Contract Total Cost
Description	Sum all contract costs
Owner	Name of the owner of this automation that will get notified
Target Fact Sheet	Contract
Write To	Fact sheet
Target Field	Total Contract Cost

Calculation Code

 Sample Code

```
export function main() {
  const licensingCost = data.lxContractLicensingCost || 0;
  const maintenanceCost = data.lxContractMaintenanceCost || 0;
  const supportCost = data.lxContractSupportCost || 0;
  return licensingCost + maintenanceCost + supportCost;
}
```

Aggregate License Cost from Contracts

This calculation aggregates licensing costs from all contract fact sheets linked to an application and writes the result to the application fact sheet.

i Note

When you activate the calculation, the **Licensing Cost** field on application fact sheets becomes **read-only**. License cost values will be populated automatically from linked contract fact sheets. To update application cost data, edit the relevant contract fact sheet.

Calculation Settings

Setting	Value
Name	Contract Total Cost
Description	Sum all contract costs
Owner	Name of the owner of this automation that will get notified
Target Fact Sheet	Contract
Write To	Fact sheet
Target Field	Total Contract Cost

Calculation Code

 Sample Code

```

export function main() {
  const contracts = data.relContractToLxApplication;
  if (!contracts || contracts.length === 0) {
    return null;
  }
  let total = 0;
  for (const contractRelation of contracts) {
    if (contractRelation.factSheet) {
      total += contractRelation.factSheet.lxContractLicensingCost || 0;
    }
  }
  return total;
}

```

Aggregate Maintenance Cost from Contracts

This calculation aggregates maintenance costs from all linked contract fact sheets to an application fact sheet.

i Note

When you activate the calculation, the maintenance cost field on application fact sheets becomes **read-only**. Maintenance cost values will be populated automatically from linked contract fact sheets. To update application cost data, edit the relevant contract fact sheet.

Calculation Settings

Setting	Value
Name	Contract Total Cost
Description	Sum all contract costs
Owner	Name of the owner of this automation that will get notified
Target Fact Sheet	Contract
Write To	Fact sheet
Target Field	Total Contract Cost

Calculation Code

☰ Sample Code

```

export function main() {
  const contracts = data.relContractToLxApplication;
  if (!contracts || contracts.length === 0) {
    return null;
  }
  let total = 0;
  for (const contractRelation of contracts) {
    if (contractRelation.factSheet) {
      total += contractRelation.factSheet.lxContractMaintenanceCost || 0;
    }
  }
  return total;
}

```

Aggregate Support Cost from Contracts

This calculation aggregates support costs from all linked contract fact sheets to an application fact sheet.

i Note

When you activate the calculation, the support cost field on application fact sheets becomes **read - only**. Support cost values will be populated automatically from linked contract fact sheets. To update application cost data, edit the relevant contract fact sheet.

Calculation Settings

Setting	Value
Name	Contract Total Cost
Description	Sum all contract costs
Owner	Name of the owner of this automation that will get notified
Target Fact Sheet	Contract
Write To	Fact sheet
Target Field	Total Contract Cost

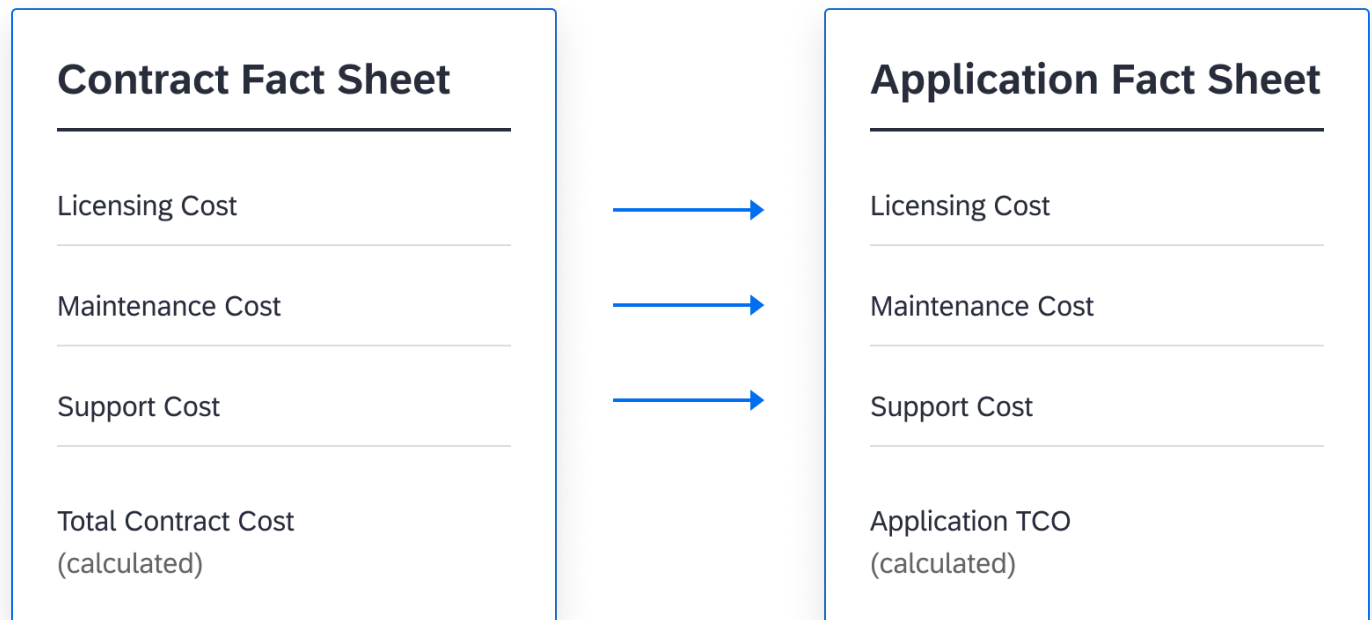
Calculation Code

 Sample Code

```
export function main() {
  const contracts = data.relContractToLxApplication;
  if (!contracts || contracts.length === 0) {
    return null;
  }
  let total = 0;
  for (const contractRelation of contracts) {
    if (contractRelation.factSheet) {
      total += contractRelation.factSheet.lxContractSupportCost || 0;
    }
  }
  return total;
}
```

Result

After setting up the calculations, contract costs flow automatically from contract fact sheets to application fact sheets.



Contract Cost Flow to Application TCO

Next Steps

Proceed to [Step 4: Integrate Contract Data](#) to synchronize contract data automatically from external source systems.

Related Information

- [Calculations](#): How to create and manage calculations in SAP LeanIX
- [Application Total Cost of Ownership \(TCO\) Extension](#): How the Application TCO extension works
- [Contract Extension to the Meta Model](#): Reference for Contract Fact Sheet attribute names

Step 4: Integrate Contract Data

Connect SAP LeanIX to your external contract management solution such as ServiceNow or Jira Service Management to synchronize contract data automatically.

Overview

Synchronize contract records from a contract management system with SAP LeanIX to keep your contract inventory up to date automatically. Contract lifecycle data as well as dependencies between applications, IT components, and providers are valuable insights for EA operations and help to align contract decisions with IT strategy. Using such an integration strengthens your contract management system stays the single source of truth for contract data.

Prerequisites

- The contract extension is activated.
- You have administrator access in your workspace.
- The ServiceNow integration is configured and connected, see [ServiceNow Integration](#).
- You have access to contract records in your contract management solution like ServiceNow or Jira Service Management.

ServiceNow Contract Types

ServiceNow supports multiple contract types that can be synchronized to SAP LeanIX. It is not necessary to map all contracts. Select the contract types most relevant to your organization's needs.

ServiceNow Contract Types

ServiceNow Contract Type	Description
Contract	Base contract record
Lease	Equipment or facility lease agreements
Service Contract	Service-level agreements
Software License	Software licensing agreements
Warranty	Product warranty contracts
Underpinning Contract	Supplier agreements supporting SLAs
EA Agreement	Enterprise architecture agreements

Integrate ServiceNow

Configure the ServiceNow integration to synchronize contract data. For setup steps and troubleshooting, see [ServiceNow Integration](#).

Field Mapping

i Note

Adjust mappings based on your ServiceNow contract schema and LeanIX meta model configuration.

Field Mapping

ServiceNow Field	LeanIX Contract Field	Notes
Name	Display Name	Contract identifier
Short description	Description	Contract summary
Starts	Contract Start Date	Lifecycle start
Ends	Contract End Date	Lifecycle end
Contract value	Contract Total Value	Financial value
Vendor	Provider (relation)	Link to provider fact sheet

Synchronize Contract Relations

In addition to contract attributes, you can synchronize relationships to other fact sheet types. After configuring relations, synchronized contracts will show linked fact sheets:

Contract Relations

Relation	ServiceNow Source	LeanIX Target
----------	-------------------	---------------

Relation	ServiceNow Source	LeanIX Target
Provider	Vendor field	Provider fact sheet
IT component	Software asset	IT component fact sheet
Application	Business application	Application fact sheet

Integrate Jira Service Management

Configure the Jira Service Management integration to synchronize contract data. For setup steps and troubleshooting, see [Jira Service Management Integration](#).

Next Steps

Proceed to [Step 5: Set Up Contract Reports](#) to build reports that visualize your contract portfolio and support renewal decisions.

Related Information

- [ServiceNow Integration](#): How the ServiceNow integration works in SAP LeanIX
- [Jira Service Management Integration](#)
- [Importing Fact Sheet Data Through Excel File](#): How to import Fact Sheet data

Step 5: Set Up Contract Reports

Build reports to visualize your contract portfolio, track renewal timelines, and share insights with stakeholders about costs and contract health.

Overview

Contract data becomes a strategic asset when you visualize patterns, track timelines, and connect contracts to your broader IT strategy. Using the contract fact sheet adds comprehensive reporting capabilities that transform raw contract information into actionable insights.

Benefits of contract reports:

- Set up reports to serve multiple stakeholders across your organization.
- Track upcoming renewals to avoid lapses in critical services.
- Analyze spending patterns across applications and providers to identify consolidation opportunities.
- Connect contract lifecycles to your application rationalization initiatives, ensuring procurement decisions align with your technology strategy.
- Procurement teams can use renewal status data to improve forecasting accuracy and optimize spending cycles across the portfolio.

i Note

All the reports provided here are optional, but work together and build on each other. We recommend setting up all of the reports to get the best experience with the contract data toolset.

Prerequisites

- The contract extension is activated.
- Contract fact sheets are populated with data including costs and lifecycle phases.
 - To check report output, it's recommend to already have related data in your workspace. You can configure reports without data, but might have to come back later to check the correct set up.
 - Ideally, you can use an integration with your contract management platform to synchronize contract data. Alternatively, import or add data manually.

Types of Reports

Each reports each put a lens on a different aspect of contract handling. Set up the reports you need. You can configure a selection or the complete set of the provided reports.

Report	Type	Purpose
Renewals Board	Landscape report	Kanban view of contracts by renewal status
Contract Renewals Timeline	Roadmap report	Timeline of all contracts with lifecycle phases
Contract Renewals by TIME	Roadmap report	Applications for migration or elimination with linked contracts
Application Contracts and Costs	Landscape report	Applications with contracts and cost range visualization
Renewals Cost Assessment	Portfolio report	Total costs grouped by renewal status and decision

Steps to Create a Report

1. Navigate to [Reports](#) in your workspace.
2. Click [New Report](#) and select a report type, for example, [Landscape Report](#).
3. Configure the report settings.
4. Save the report.

For more details on setting up reports, see [Reports](#).

Renewals Board

The renewals board displays contracts in a Kanban-style layout making the resource for tracking the contract renewal decision progress. Use it to identify at a glance which contracts require immediate action. The renewal board can support your procurement team with task prioritization.

← Renewals Board ☆

Save As

↻ Share

⋮

✕

Type: Contract

AND

Quality Seal: Broken OR Approved

✕

+

Add an Initiative

+

2023

2024

2025

2026

2027

2028

2029

2030

2031

2032

↺

View

Contract Renewal Status

Layout Mode

⌵

Sort

⌵

Level

1

− 100% +

⚙ Settings

⌵

n/a

Backlog

In Review

In Progress

Done

Backlog

Atlassian Cloud Premium	AWS Enterprise Agreement	Cisco SmartNet Total Care	CrowdStrike Falcon Complete
€93.5K	€1.3M	€190K	€123.2K
Google Cloud Platform	HPE Pointnext Tech Care	IBM Hardware Maintenance	Salesforce Sales Cloud
€374K	€86.5K	€130K	€308K

In Review

Dell ProSupport Plus	Splunk Enterprise Security	VMware vSphere Enterprise Plus	Workday HCM Suite
€104K	€181.5K	€217.8K	€572K

In Progress

Adobe Creative Cloud Enterprise	Cloudflare Enterprise	Databricks Unified Analytics	Microsoft 365 E5 Agreement
€137.5K	€79.2K	€203.5K	€462K
Microsoft Azure Enterprise	MongoDB Atlas Enterprise	NetApp SupportEdge Premium	Palo Alto Networks... Support
€979K	€104.5K	€69K	€57.5K
Snowflake Data Cloud			
€302.5K			

Done

Oracle Database... Edition	SAP S/4HANA Enterprise License	ServiceNow ITSM Pro	Zscaler Zero Trust Exchange
€501.6K	€1.1M	€214.5K	€151.8K

Report Settings

Setting	Value
Report Type	Landscape Report
Report Name	Renewals Board
Base Fact Sheet	Contract
Description	This report gives an overview of the contracts renewal status
View	Contract Renewal Status
Report Settings	• Cluster By: Contract Renewal Status ◦ Activate: Show all children for cluster • Left Property: Total Control Cost

Contract Renewals Timeline

The contract renewals timeline shows all contracts in a road map view with their lifecycle phases and key dates. Use it to plan for upcoming renewals and expirations.



Combine the application TIME classification with contract lifecycle information. Use the report to avoid renewing contracts for applications that are scheduled for migration or elimination.

← Contract Renewals by TIME ☆

× Type: Application AND Quality Seal: **Broken** OR **Approved** × AND TIME Classification: **Migrate** OR **Eliminate** × +

↺ View Lifecycle ▼ Initiatives Select
Collapse All Expand All Sort Start Date ▼ — 100% + ⚙ Settings 🗪

○ n/a ● Plan ● Phase In ● Active ● Phase Out ● End of Life

		2025	2026	2027	2028
Migrate	A SAP FI				
	A Orgaplan Asia/Pacific				
	A Google Analytics				
	A Transport Timestamp				
	A RD-DB				
	A Event Plan				
	A Bonus Card Americas				
	A IdealT				
Eliminate	A Call Center Management				
	A FMS				
	A CIS				
	A salesforce Light				
	A serviceEngage				
	A Lex Actual				
	A HutSut meshlab				
	A Time Track				
	A AC Management				
	A Payroll Germany				
	A OMS				
	A DocMan				
	A issueTrack				

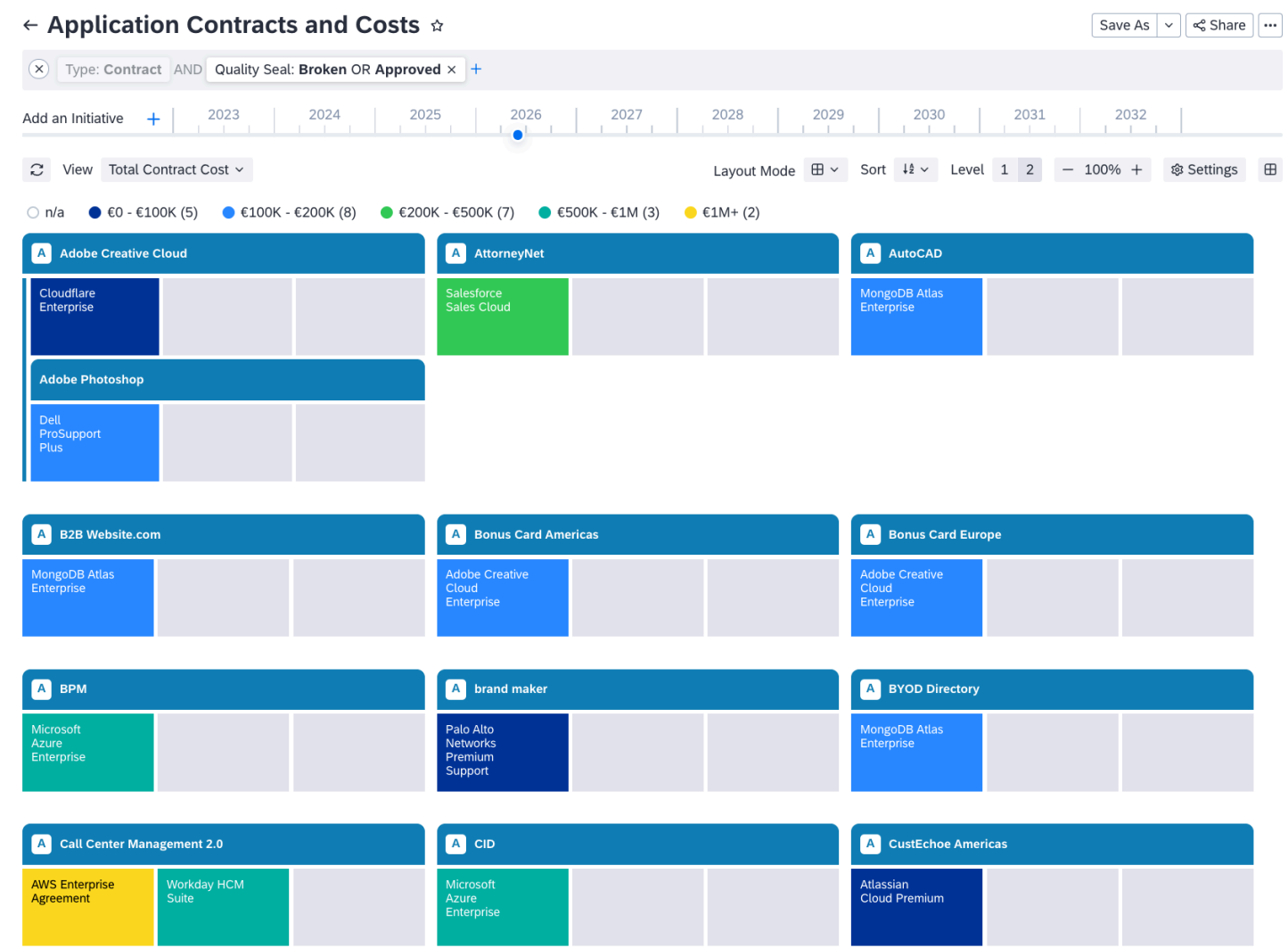
Report Settings

Setting	Value
Report Type	Roadmap Report
Report Name	Application TIME Positioning with Renewals
Base Fact Sheet	Application
Description	This report combines application TIME classification with contract lifecycle information
View	Lifecycle
Filter	• TIME = Migrate or TIME = Eliminate

Setting	Value
Report Settings	• Cluster by: Time Classification

Application Contracts and Costs

This report lists applications with their linked contracts and displays contract cost information using color-coded ranges. Use it to identify high-cost application contracts and support cost optimization initiatives.



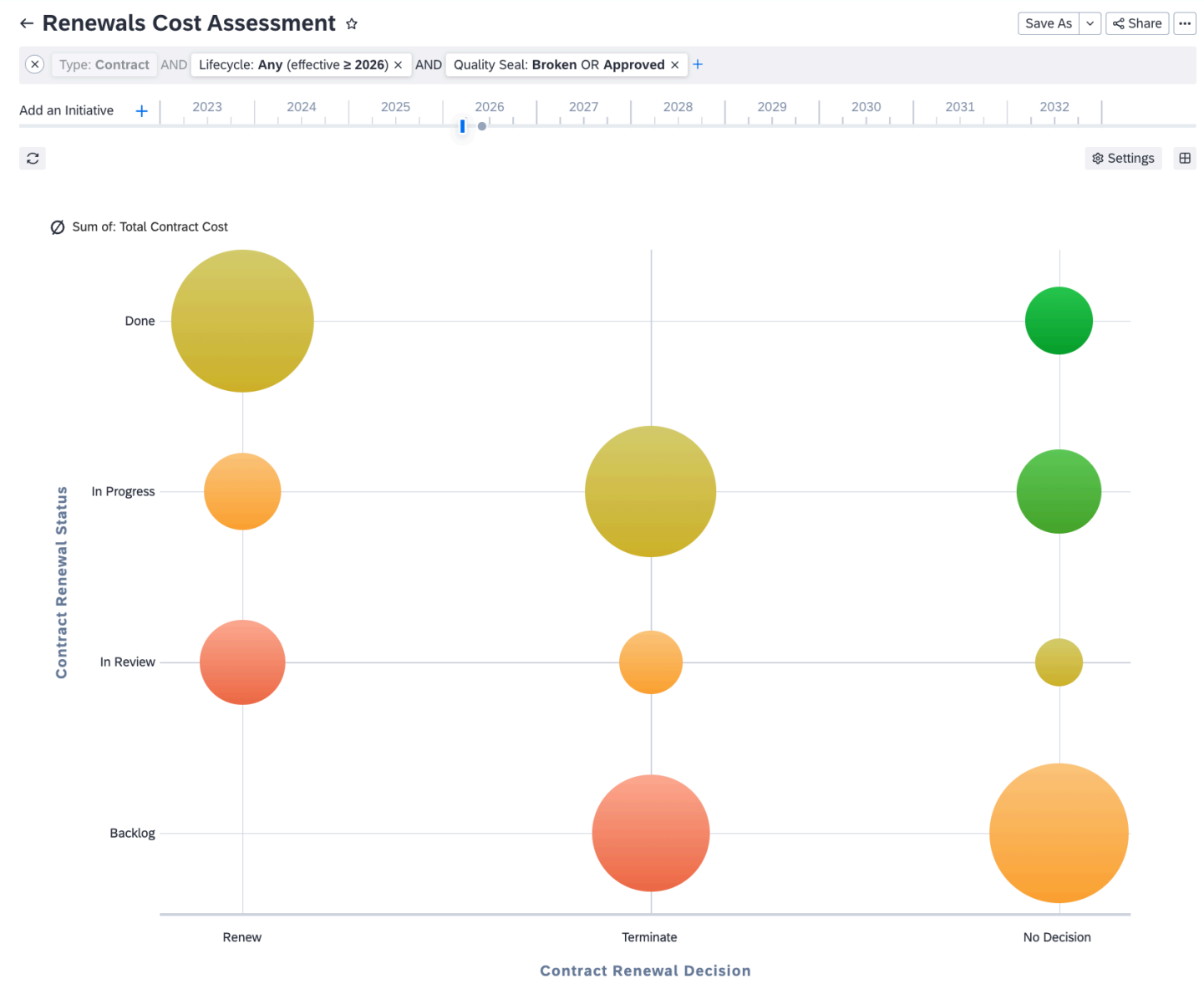
Report Settings

Setting	Value
Report Type	Landscape Report
Report Name	Application Contracts and Costs
Base Fact Sheet	Contract
Description	Show the list of application and their contract and provided with a color code for the cost range
View	Total Contract Cost

Setting	Value
Report Settings	Cluster By Activate: Hide Empty Cluster Activate: Show all children for cluster Activate: Wrap cluster over multiple rows

Renewals Cost Assessment

The renewals cost assessment provides a portfolio view of total contract costs grouped by renewal status and renewal decision. Use it to forecast upcoming renewal spending and prioritize high-value contract negotiations.



Report Settings

Setting	Value
Report Type	Portfolio Report

Setting	Value
Report Name	Renewals Cost Assessment
Base Fact Sheet	Contract
Description	Shows total cost of contracts per renewal status and renewal decisions
Report Settings	• X-axis: Contract Renewal Decision • Y-Axis: Contract Renewal Status • Circle Size: Sum of: Aggregation of Fields • Aggregation Fields: Total Contract Cost

Next Steps

Proceed to [Step 6: Set Up Contract KPIs](#) to add contract metrics to your dashboards.

Related Information

- [Reports](#): Overview of report types in SAP LeanIX
- [Landscape Report](#): How to configure Landscape reports
- [Roadmap Report](#): How to configure Roadmap reports
- [Portfolio Report](#): How to configure Portfolio reports

Step 6: Set Up Contract KPIs

Configure KPIs to track contract portfolio health, renewal status, and data quality on your dashboards.

Overview

Good contract governance depends on more than periodic reporting. Your team needs a way to monitor portfolio health continuously so that problems surface before they become costly.

Configure KPIs and add them to a dashboard for ongoing contract monitoring. The KPIs support you with tracking portfolio size, flag contracts in their notice period, surface data quality gaps, and identify applications with undocumented licensing.

i Note

All the KPIs provided here are optional, but work together and build on each other. We recommend setting up all of the KPIs to get the best experience with the contract data toolset.

Prerequisites

- The contract extension is activated.
- You have administrator access in your workspace.

- To check KPI output, it's recommend to already have related data in your workspace. You can configure KPIs without data, but might have to come back later to check the correct set up.
 - You have added contract fact sheets to your workspace and have populated the data including lifecycle phases.
 - Ideally, you can use an integration with your contract management platform to synchronize contract data. Alternatively, import or add data manually.

Types of KPIs

Each KPI focuses on a different aspect of contract handling. Configure the KPIs you need.

KPI	Purpose	Base Fact Sheet
Total Number of Contracts	Tracks the overall size of your contract portfolio	Contract
Contracts in Renewal	Surfaces contracts requiring a renewal decision	Contract
Contracts without Lifecycle Data	Identifies data quality gaps	Contract
Applications without Contract	Highlights applications with undocumented licensing	Application

Steps to Create a KPI

1. Navigate to **Administration** > **KPIs**.
2. Click **New KPI**.
3. Configure the KPI settings as described for each KPI.
4. Save the KPI.

For more details on KPI setup, see [KPIs](#).

Total Number of Contracts

This KPI tracks the total count of contract fact sheets in your workspace. Use it to monitor portfolio growth and report on your contract inventory size.

KPI Settings

Setting	Value
KPI Name	Total number of contracts
Description	Display the total number of contract
Display on	Dashboards
KPI Type	Absolute

Setting	Value
Calculation Formula	- Select Operator: COUNT - Set Filters: Contract

Contracts in Renewal

This KPI displays the number of contracts currently in their notice period. Use it to alert your team to upcoming renewal deadlines.

→ Tip

Combine this KPI with an automation to ensure contract owners are notified when this number increases, see [Step 2: Set Up Contract Lifecycle Automations](#).

KPI Settings

Setting	Value
KPI Name	Total number of contracts in renewal
Description	Display the total number of contracts in renewal
Display on	Dashboards
KPI Type	Absolute
Calculation Formula	- Select Operator: COUNT - Set Filters: Contract AND Contract Notice Period

Contracts without Lifecycle Data

This KPI identifies contract fact sheets that are missing lifecycle data. A high value indicates that renewal tracking is not possible for those contracts.

KPI Settings

Setting	Value
KPI Name	Contracts without Lifecycle
Description	Display the total number of contracts with no lifecycle information
Display on	Dashboards
KPI Type	Absolute
Calculation Formula	- Select Operator: COUNT - Set Filters: Contract AND Lifecycle: n/a

Applications without Contract

This KPI highlights applications that have no linked contract fact sheet, which may indicate undocumented licensing or shadow IT.

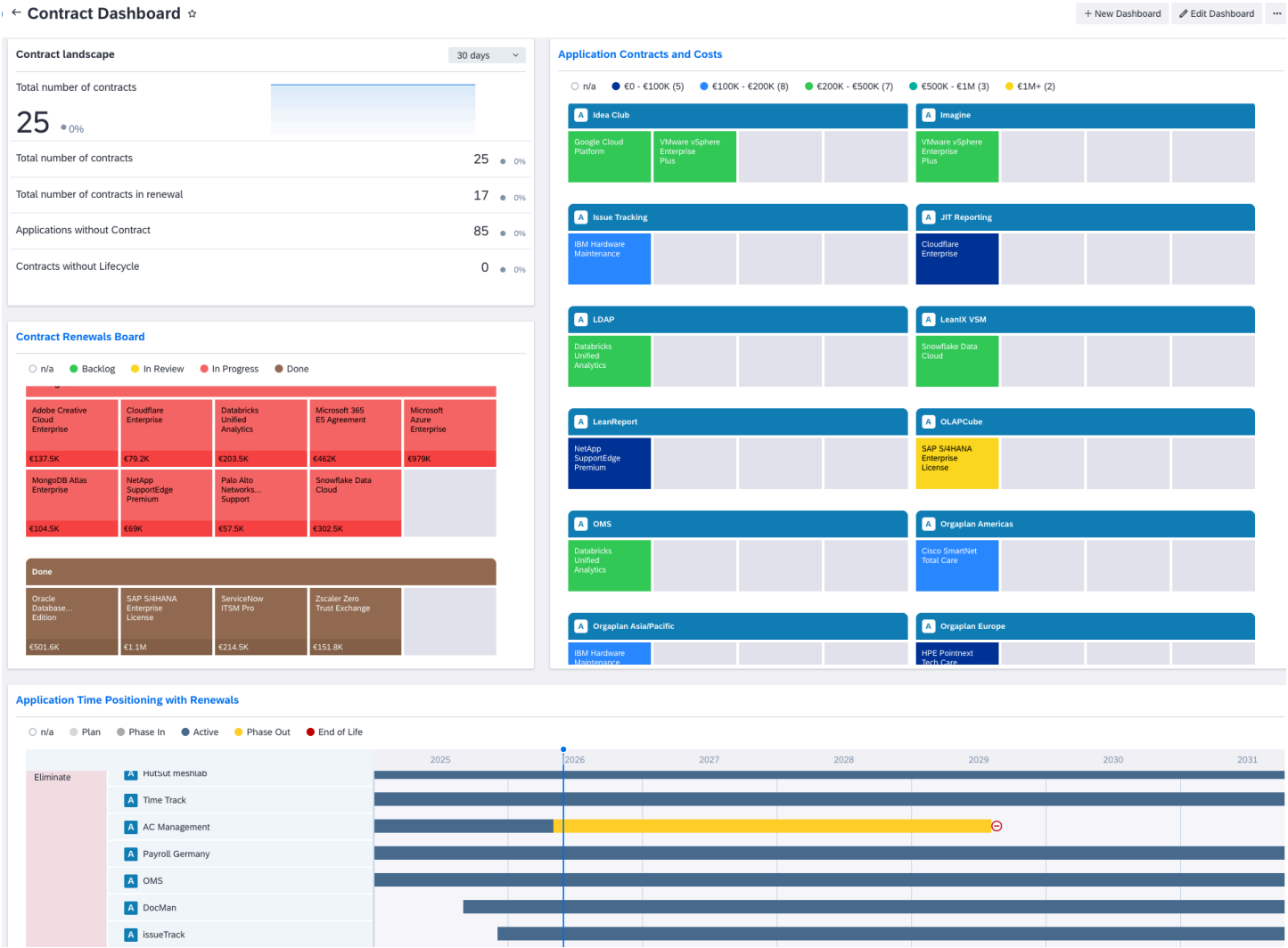
KPI Settings

Setting	Value
KPI Name	Applications without Contract
Description	Total number of applications without contract
Display on	Dashboards
KPI Type	Absolute
Calculation Formula	- Select Operator: COUNT - Set Filters: Application AND Contracts: n/a → Tip If you cannot select Contracts: n/a, the filter option might be hidden. Set the filter option to visible first: - Select the first filter: Application. - Open the 3-dot menu and choose Manage Filters. - Type contract into the search field. - Select Contract from the section Hidden. - Go back to the filters. Now, there is a filter section for contracts with different options.

Add KPIs to Contract Dashboard

After creating the KPIs, add them to a dashboard for ongoing visibility.

1. Navigate to **Dashboards** in your workspace.
2. Choose **New Dashboard**. You can also add KPIs to an existing dashboard.
3. Choose **Add Widget** and select **KPI**.
4. Choose each of the four contract KPIs you created and add them to the dashboard.
5. Arrange the widgets and save the dashboard.



practice: people do. Transition from technical setup to organizational adoption. This step guides you through introducing the contract toolset to the procurement, finance, and IT teams who will rely on it daily.

Communicate Best Practices to Stakeholders

Before assigning ownership and governance responsibilities, introduce the full contract toolset to the teams who will participate in renewal decisions and contract data maintenance.

Typical stakeholders:

- Procurement
- Vendor management
- IT finance

The full SAP LeanIX contract data toolset:

Lifecycle Phase	Automation	Reports and KPIs	Calculations	Integration
Contract Creation and Active Contract	Verify Contract Owner Add Active Tag on Contract Start	Total Number of Contracts Contracts without Lifecycle Data Applications without Contract		ServiceNow Integration Jira Integration
Contract Review	Renewal Preparation Notification Renewal Evaluation Notification and Backlog Status	Renewals Board Contract Renewals Timeline Contract Renewals by TIME Application Contracts and Costs Renewals Cost Assessment	Calculate Contract Total Cost Aggregate License Cost from Contracts Aggregate Maintenance Cost from Contracts Aggregate Support Cost from Contracts	
Renewal Decision and Notice Period	Renewal Decision Notification			
Offboarding and Termination	Set Expired Tag on Contract End			
Renewal	Notification to Upload New Contract for Renewal	Contracts in Renewal		

Establish a Contract Data Governance Process

A data model is only as valuable as the data it contains. Establish strong data governance processes from day one. Define clear rules for how contract data is maintained and updated over time.

Assign Clear Ownership

Define who is authorized to create, update, and archive contract fact sheets. Every contract fact sheet must have a designated owner responsible for:

- Accuracy of contract data
- Timeliness of updates
- Renewal decision tracking

Subscriber Role	Responsibility
Accountable	Final authority on contract decisions
Responsible	Day-to-day data maintenance
Observer	Stays informed of contract changes

For each contract fact sheet in your inventory, assign the designated owner as a subscriber:

1. Open the contract fact sheet.
2. Go to [Subscriptions](#).
3. Click [Add Subscriber](#), search for the person's name, and set the subscription type.

i Note

The automation to verify contract ownership from Step 2 of this best practice guide, creates a to-do on each new contract fact sheet to prompt for subscriber assignment. Use the automation to catch any contracts created without an owner.

Ensure Data Quality

Leverage SAP LeanIX features to ensure completeness:

Feature	Purpose
Mandatory Fields	Require End Date, Owner for all contracts
Quality Seal	Periodic review and re-certification of contract data
Data Quality KPIs	Track completeness metrics on dashboards

Establish Review Cadence

Regular reviews support the governance process and ensure data is maintained. Agree on a regular review cadence for contract data, for example:

Review Type	Frequency	Participants
Data Quality Review	Monthly	EA Team, Data Owners
Renewal Planning	Quarterly	Procurement, Finance, EA
Strategic Review	Annually	Leadership, EA, Procurement

Next Steps

Once the contract data governance is rolled out, ensure it's working and learn where you need to adjust, see [Step 8: Track Contract Best Practice Adoption](#).

Step 8: Track Contract Best Practice Adoption

Track if your contract data toolset is adopted and delivers value. Use mature contract data to inform architecture decisions.

Overview

With contract owners onboarded and governance processes established, your contract management practice is live. Your focus now shifts from setup to sustained value: measuring whether the practice is working and ensuring contract insights flow into the right decisions.

Learn about key adoption metrics and bring contract insights into architectural decision making, from annual budget planning to application rationalization and vendor strategy reviews.

Prerequisites

- You've completed step 1 to 7 of the best practices guide.

Measure Adoption

Metric	Description
Contract coverage	Count of the active contract fact sheets in your inventory that you can compare to your known number of overall contracts, see Total Number of Contracts
Contract data completeness	Track the data quality and completeness KPIs for contracts, see Configure Data Quality Controls . Focus on these KPIs for contracts: • Contracts without lifecycle data • Applications without contract
Renewal visibility	View the renewals board to keep track of ongoing renewals, see Renewals Board .
Stakeholder adoption	Review the workspace adoption KPIs, see Monitor Workspace Usage and Adoption .

Make Contract Data Available for Architecture Decisions

Once your contract data is available, at good quality, and stakeholders maintain it, it's the right time to bring this data into architectural decision making. For example:

- Include contract data in annual budget planning processes
- Use contract insights in application rationalization
- Leverage contract analysis for vendor strategy reviews

Record the data basis in any architecture decision. To learn more about architecture decisions, see [Architecture Decisions](#).

Next Steps

Your contract toolset has now been live for several weeks. Revisit the guides to refine or extend the solution over time. For example:

- Add custom attributes if your organization's needs change
- Adjust automation thresholds or add new workflows
- Build additional dashboards or reports for specific stakeholder groups

Cost Management

Track and analyze IT costs across projects, applications, and infrastructure. Support strategic financial decisions in enterprise architecture with the right insights from reports.

Overview

Effective cost management is important if financial performance is part of your IT strategy. SAP LeanIX offers cost data fields and report options focused on enterprise architecture. This enables you to gain insights into:

- [Project Cost](#)
- [Application Cost](#)
- [Infrastructure Cost](#)

i Note

SAP LeanIX provides several ways to manage costs related to applications, projects, and IT components. However, it is not a cost management tool. The objective is not to achieve total accuracy in costs within SAP LeanIX. The goal is to establish a level that is easy to maintain for enterprise architecture tasks while meaningful at the same time.

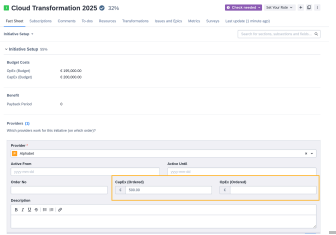
Project Cost

Project costs include one-time costs or costs recurring in a limited time frame, for example, costs for change management or to support a transformation initiative. Project costs are maintained on the initiative fact sheet.

→ Tip

Include your internal IT organization as a provider to manage the internally ordered costs.

Cost Type	Field	Description	Where to Find
Budget costs Expenses you plan or estimate for the initiative.	CapEx (Budget)	Capital expenditure, one-time expenses related to a project.	Initiative or project fact sheet > Initiative Setup section > Budget Costs subsection 
	OpEx (Budget)	Operational expenditure, recurring project costs in a limited time frame for implementing a new application and running a change project.	
Provider costs Services, consultancy or maintenance of a specific service or technology relevant	CapEx (Ordered)	One-time expenses for a provider.	Initiative or project fact sheet > Initiative Setup section > Providers subsection

Cost Type	Field	Description	Where to Find
to this project. This is different than IT component costs that will still be relevant after the project.	OpEx (Ordered)	Recurring expenses for a provider during the time frame of the project.	

Analyze Project Cost

Take a look at your project costs with different reports:

- Landscape report
- Matrix report
- Portfolio report
- Project Cost report

The project cost report allows you to have all project costs and status for a certain filter (e.g. project category, affected applications) at a single glance.

→ Tip

You can download the [Project Cost Report](#) from the SAP LeanIX extension hub. To learn how to download reports, see [Downloading Reports from the Extension Hub](#).

← Project Cost Report ☆

Save As ▾ Share ⌵

✕ Type: Initiative AND Quality Seal: Broken OR Approved ✕ AND Lifecycle: Any (effective in 2025) ✕ +

1

	Budget	Ordered
OpEx	€3,057,500	€457,500
CapEx	€15,428,000	€0

2

Projects ^	OpEx Budget	CapEx Budget	OpEx Ordered	CapEx Ordered	01	02	03	04	05	06	07	08	09	10	11	12
Cloud Migration / Refactor existing Inventory applications / ... ? Rejected Infrastructure	€350,000	€4,200,000	n/a	n/a												
Cloud Migration / Refactor existing Inventory applications / ... ? On Hold Business Applications	€35,000	€75,000	n/a	n/a												
Cloud Migration Salesforce CRM Done CIO Business Applications	€10,000	€20,000	n/a	n/a												
Consolidate customer platform Done CIO Business Applications Demo	€450,000	€1,300,000	€450,000	€0												
Consolidate customer platform / Scenario A ? To Do	€25,000	€140,000	n/a	n/a												
Integration of Customer Loyalty Information In Progress Business Applications Demo	€20,000	€58,000	n/a	n/a												
Replace SAP ERP with SAP S/4HANA Cloud Rejected	€1,200,000	€5,500,000	n/a	n/a												
Scenario A - ERP Greenfield Implementation ?	n/a	n/a	n/a	n/a												
Security improvement ? To Do Infrastructure Demo	€7,500	€35,000	€7,500	€0												
Sourcing & Procurement	n/a	n/a	n/a	n/a												

3

Change columns

4

2025 ▾

Image Legend:

1 - Overview of budget and orders for the filtered initiatives

2 - List of all filtered initiatives

3 - Choose the columns you would like to see, you can also add further attributes like NPV or project progress

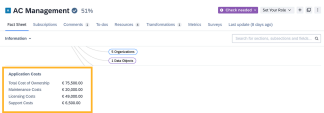
4 - Relate the numbers to the state of the initiative for your selected year

Application Cost

i Note

The total cost of ownership fields and calculations are not included in the best-practice meta model. To use them, activate the Application Total Cost of Ownership extension to the meta model. For details, see [Application Total Cost of Ownership \(TCO\) Extension](#).

Cost related to an application are summarized as total cost of ownership of applications. Application costs are maintained on the application fact sheet and cover all cost spanning the whole life time of an application.

Cost Type	Field	Description	Where to Find
Total cost of ownership Aggregates application relevant costs like, license, maintenance, support	License cost	Fees paid to acquire the right to use a software product. This can be a one-time perpetual license, an annual subscription, or usage-based charges, for example, per-user, per-CPU, or per-instance. Licensing is considered part of the total cost of ownership for an application.	Application fact sheet 
	Maintenance cost	Recurring charges that entitle you to product updates, patches, and new releases. Maintenance ensures your software stays current and secure over its lifecycle. The costs are often occur annually and are considered part of the total cost of ownership for an application.	
	Support cost	Fees for access to vendor-provided assistance such as help-desk support, troubleshooting, incident response, and escalations. Support costs are considered part of the total cost of ownership for an application.	

i Note

You can modify the names of the existing fields in SAP LeanIX to better match your internal terminology. It's also possible to add additional cost types depending how total cost of ownership is defined in your organization.

Make sure that any changes or additional fields will need to be reflected in the calculation that sums up the total cost of ownership of applications.

Calculations and Cost Allocation for Application Costs

If you have activated the contract extension and configured contract cost calculations, the licensing cost, maintenance cost, and support cost fields on application fact sheets are populated automatically from linked contract fact sheets and become read only. To update application cost data, edit the relevant contract fact sheet or adjust the calculation configuration. For details, see [Contract Data Best Practices](#).

Cost allocation is calculated automatically. It's based on either the support for business capabilities or the usage type for organizations:

- No leading business capability / no owner (organization): Costs are divided equally between all related business capabilities, same treatment of support type supporting and no support type assignment
- 1 leading business capability / 1 owner (organization): Costs are assigned to this business capability
- More than 1 leading business capabilities / more than 1 owner (organization): Costs are divided equally between all leading business capabilities

A AC Management Cloud ✓ 40% Check needed Responsible + ☰

Fact Sheet Subscriptions 1 Comments 1 To-dos 2 Resources Transformations 2 Metrics Surveys 1

Last update (less than a minute ago)

Business Support ▾ Search for sections, subsections and fields... 🔍

Business Capabilities (5) 🔗

Which business capabilities are supported by this application?

Fact Sheet	Tags	Relation Valid For	Support Type
B Corporate Services ✓	Demo	All Organization	Leading
B Finance / Accounting & Billing ✓	Essential Demo	All Organization	Leading 🔗 See on Explorer Edit
B HR ✓	Demo	All Organization	Supports
B Strategy Manage... rporate Governance ✓	Essential Demo	All Organization	Supports
B Strategy Manage... ational Management ✓	Essential Demo	All Organization	-

Analyze Application Costs

Taking a closer look at your the total cost of ownership of applications can reveal insights on:

- How are application costs distributed across business capabilities?
- Which applications are the most cost-intensive and why?
- Are there opportunities for cost savings? How would retiring or replacing an application impact the overall total cost of ownership for a business capability?
- What is the cost distribution between license, maintenance, and support for each application?

Understand cost structures for business capabilities better with the Landscape report.

Infrastructure Cost

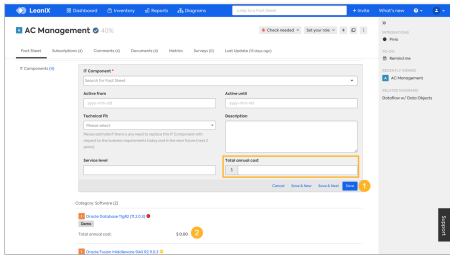
Infrastructure costs cover costs that are required for enabling applications to be run through the help of IT components. Therefore, infrastructure cost are maintained on the application fact sheet, on the relation to IT components. Typically, these costs are summarized for one year why they are also called total annual cost.

Depending on your organizations definition, there can be different approaches to handle infrastructure cost:

- SAP LeanIX default: Infrastructure costs as independent cost entity, not included in other costs
- Configuration option: Infrastructure costs as part of the total cost of ownership of an application

Each approach on handling infrastructure cost has reasons and it mainly is a decision what helps you in your daily enterprise architecture work. If you want to include infrastructure costs in the total cost of ownership, this requires additional configurations like changing calculations.

Infrastructure Cost

Field	Description	Where to Find
Total annual cost	Fees paid to acquire the right to use a software product. This can be a one-time perpetual license, an annual subscription, or usage-based charges, for example, per-user, per-CPU, or per-instance. Licensing is considered part of the total cost of ownership for an application.	Application fact sheet > Sourcing section > IT components 

Calculations and Cost Allocation for Infrastructure Costs

Allocate infrastructure costs to the according business capability to get more detailed and helpful insights, for example, on the business capability cost report.

In the application fact sheet, set the **Support Type** on the relation between application and business capability to **Leading** or **Supports**. The cost allocation is calculated automatically based on this setting:

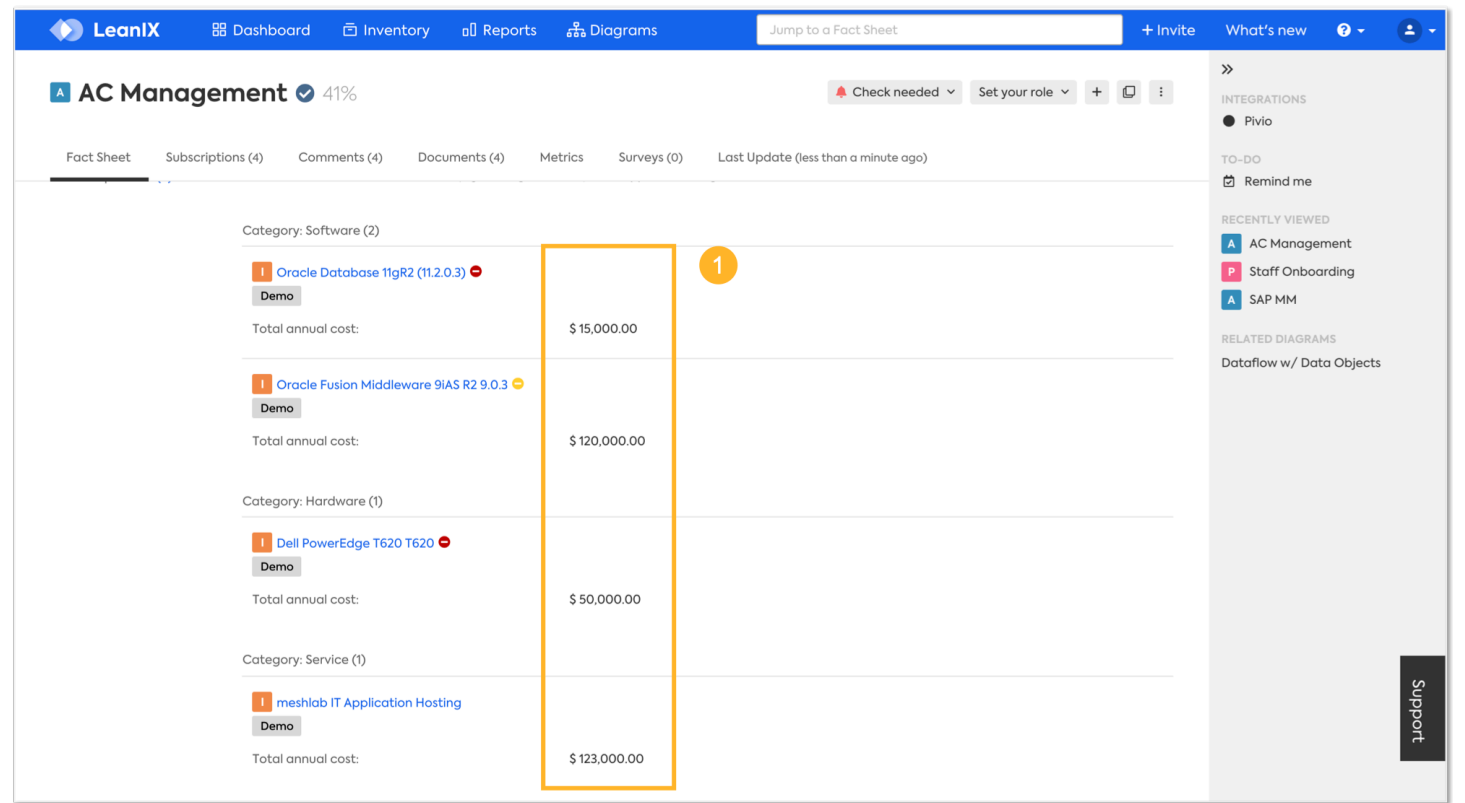
- 0 Leading: Costs are split equally between these business capabilities
- 1 leading business capability: Costs are allocated to this business capability only
- +1 leading business capabilities: Costs are split equally between these business capabilities

Analyze Infrastructure Costs

The available cost data can help you answer questions such as:

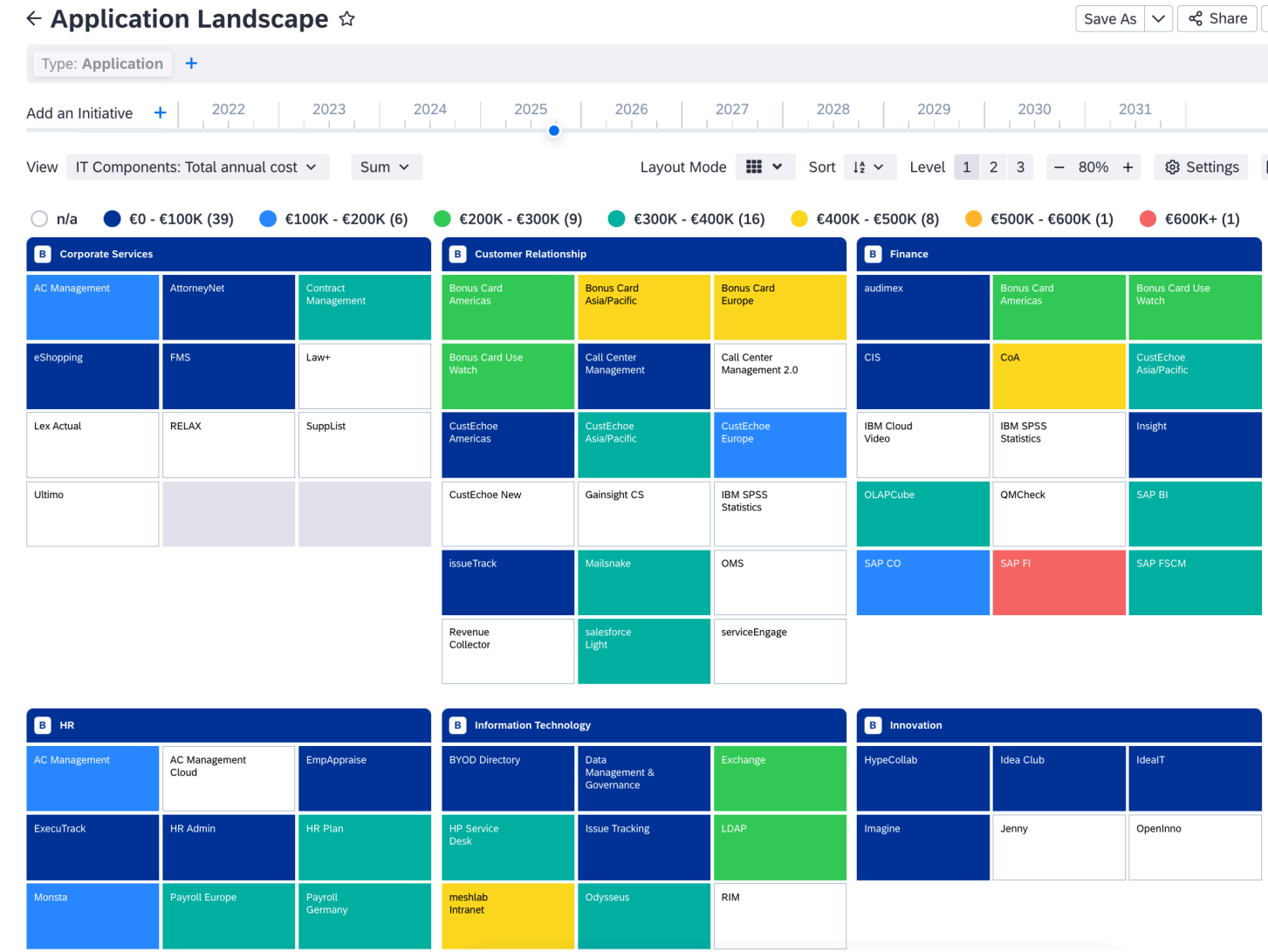
- How much do we pay for a specific infrastructure asset?
- Which applications drive infrastructure costs?
- Which business capabilities have cost-saving potential?

At the IT component fact sheet, you can see how costs are distributed for applications relying on the IT component. Go to the IT component fact sheet and navigate to **Sourcing** section. Under **Applications**, you see the total annual cost per application.



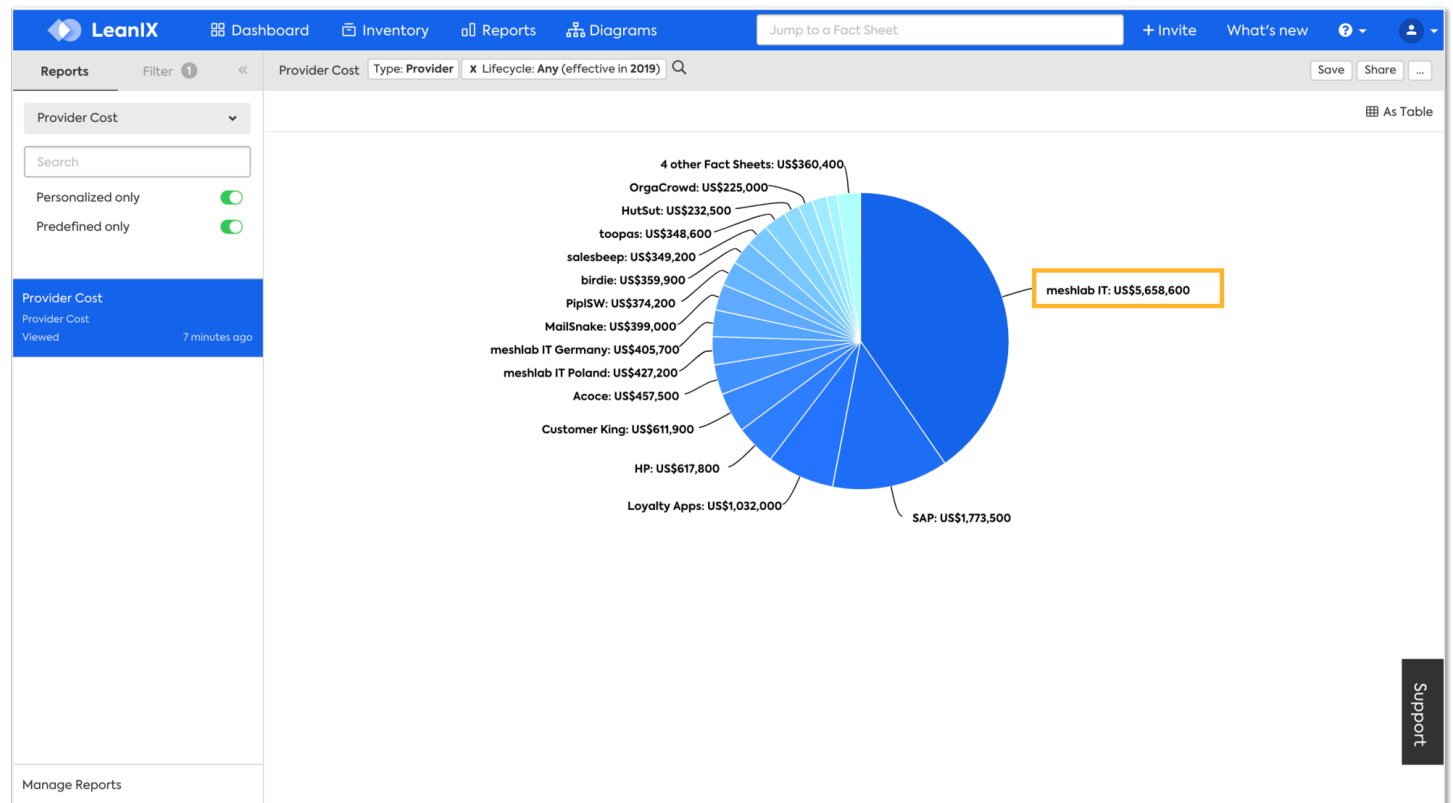
Application Landscape Report

The Application Landscape report creates a heat map of the cost distribution in relation to Business Capabilities, Processes or Organization. Costs are color-coded to allow a quick analysis of the hot spots.



Provider Cost Report

The provider cost report sums up the run costs by provider.



Collect and Update Cost Data

You can maintain the data manually or via import options. Additionally, you can leverage an integration for cost data.

Integrating with tools for cost or application management, can ease your data collection process and add high-quality data. Explore our integrations, for example:

- Apptio, read more at [Apptio Integration](#)
- ServiceNow, read more at [ServiceNow Integration](#)

Advanced Cost Management with Customized Configurations

Costs can be a complex topic and highly depend on your organization and business case. To adjust SAP LeanIX to your needs, you can consider further configuration options. For example, an adapted permission model can make cost data available or hide costs from specific user groups; and you can add more cost data fields and aggregate them with calculations to suite your cost definition.

i Note

The total cost of ownership fields and calculations are not included in the best-practice meta model. To use them, activate the Application Total Cost of Ownership extension to the meta model. For details, see [Application Total Cost of Ownership \(TCO\) Extension](#).

Example: Include Total Annual Cost in the Total Cost of Ownership

This custom calculation enhances the standard total cost of ownership for applications by incorporating total annual cost. By integrating infrastructure expenses directly into application costs, this calculation provides a more complete financial picture.

i Note

Total annual cost will be kept separate in the fact sheet even though the total cost of ownership field now includes them.

AC Management 67%

Fact Sheet Subscriptions 4 Comments 5 To-dos 2 Resources 7 Transformations 3 Metrics Surveys 4 Last update (6 days ago)

Information

Application Costs	
Total Cost of Ownership	€ 343,500.00
Maintenance Costs	€ 20,000.00
Licensing Costs	€ 48,000.00
Support Costs	€ 6,500.00

Sourcing

IT Components (8)

Which services, software & hardware (e.g. Hosting, ASP, SaaS) is this application using?

Search relation's list

Subtype - Hardware (1)	Tags	Total annual cost
Fact Sheet		€ 50,000
Dell Technologies / Dell PowerEdge T620 T620	Risk Avoidance Mature Demo	
Subtype - Service (2)	Tags	Total annual cost
Fact Sheet		-
CV Service - Historic ride pull		
meshlab IT Application Hosting	Demo	€ 123,000
Subtype - Software (5)	Tags	Total annual cost
Fact Sheet		-
Microsoft .NET Framework 1.0	Demo	
Oracle Database 11gR2 (11.2.0.3)	Demo	€ 95,000

Update the standard total cost of ownership for applications (TCO) calculation:

```
export function main() {
  const lxFApplicationMaintenanceCosts = data.lxFApplicationMaintenanceCosts || 0;
  const lxFApplicationSupportCosts = data.lxFApplicationSupportCosts || 0;
  const lxFApplicationLicensingCosts = data.lxFApplicationLicensingCosts || 0;
  let relTotalAnnualCost = 0;
  const rels = data.relApplicationToITComponent || [];
  for (const rel of rels) { if (rel.costTotalAnnual != null) { relTotalAnnualCost += rel.costTotalAnnual; } }
  return lxFApplicationMaintenanceCosts +
    lxFApplicationSupportCosts +
    lxFApplicationLicensingCosts +
    relTotalAnnualCost;
}
```

Example: Use Percentages to Allocate Application Cost to Business Capabilities and Organizations

By default, total cost of ownership calculations allocate costs based on usage patterns and support type. However, you can customize this allocation method to use percentage-based distribution instead.

This approach is particularly valuable when applications are used by different business capabilities or organizations, making it difficult to assign costs to specific ones. Percentage-based allocation provides greater flexibility and accuracy in these complex scenarios, giving you a clearer understanding of your true cost structure across shared resources.

Required steps:

1. In the meta model configuration, add 2 new custom fields named **Allocation Percentage** in the following locations:
 - On the relation between application and business capability
 - On the relation between application and organizations

AC Management 84%

Fact Sheet Subscriptions 4 Comments 5 To-dos 2 Resources 7 Transformations 1 Metrics Surveys 4

Last update (about 6 hours ago)

Business Support ▾

Organizations (4)

Who is using this application?

Fact Sheet	Tags	Usage Type	Number of Users	Functional Fit	Allocation Percentage
 Brazil	Demo	User	50	Perfect	20 %
 France	Demo	User	100	Appropriate	25 %
 Headquarter	Demo	User	300	Insufficient	30 %
 USA	Demo	User	150	Perfect	25 %

2. Add the following new calculations for total cost of ownership allocation of applications:

For the allocation to business capabilities

```
export function main() {
  const cost = data.fromFactSheet.lxApplicationTotalCostOfOwnership;
  const bcAllocation = data.allocationPercentage;
  if (cost != null && bcAllocation != null) {
    return cost * bcAllocation;
  }
}
```

For the allocation to organizations

```
export function main() {
  const cost = data.fromFactSheet.lxApplicationTotalCostOfOwnership;
  const orgAllocation = data.allocationPercentage;
  if (cost != null && orgAllocation != null) {
    return cost * orgAllocation;
  }
}
```

Example: Use the Number of Users to Allocate Application Cost to Organizations

The calculation divides the application's TCO among organizations proportionally, with each organization's cost share directly corresponding to their number of users. Organizations with more users bear a larger portion of the costs, while those with fewer users pay proportionally less.

This approach provides a fair and transparent way to allocate shared application expenses, ensuring that costs align with actual organizational usage patterns.

Required steps:

1. Fill in the user count the field **Number of Users** on the relation between application and organization.
2. Update the calculation for total cost of ownership of application as provided:

```
export function main() {
  let sumOfUsers = 0;
  for (const orgRelation of data.fromFactSheet.relApplicationToOrganization) {
    if (orgRelation.numberofUsers != null) {
      sumOfUsers += orgRelation.numberofUsers;
    }
  }
  if (data.numberofUsers != null && data.fromFactSheet.lxApplicationTotalCostOfOwnership !=
```

```
    }
    return data.fromFactSheet.lxApplicationTotalCostOfOwnership * data.numberOfUsers / su
  }
}
```

Additional Information

- [IT Financial Management in SAP LeanIX](#)
- [GraphQL Example: Application Costs](#) page gives an example of how to import costs via the SAP LeanIX GraphQL API.

Target Architecture Planning

Plan your target architecture in intentional phases: Design and decide, plan and commit, and govern. Use initiatives, diagrams, transformations, roadmaps and more to visualize and track where your IT landscape is headed.

Overview

Target architecture planning is a strategic activities you can perform in SAP LeanIX. It allows you to document your current state and drive intentional, measurable change toward a future architecture. Your planning goes through the following phases: You start with the design and decision phase, move to detailed planning and commitment, and then govern the transformation. Each phase has different tasks and features to support you.

How to Plan Your Target Architecture

Features for Each Phase

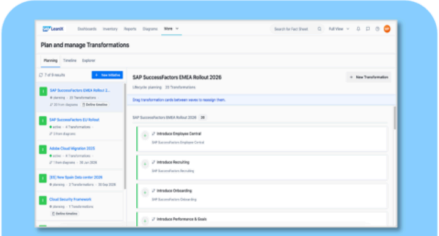
Phase 1: Design and Decide	Phase 2: Plan and Commit	Phase 3: Govern
Initiative fact sheet Target architecture diagram Architecture decisions	Transformations Explorer Roadmap report	Landscape report

Design and decide



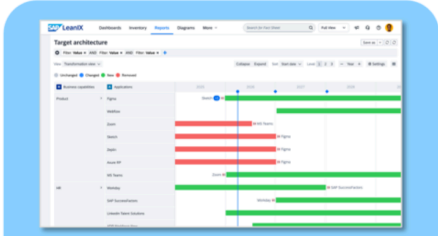
Design target architecture using as-is inventory data, and best practice reference content.
Decide on the best option

Plan and commit



Plan architecture changes and **commit** to a plan for full transparency

Govern



Govern transformation implementation and track all past and future changes

Key Concepts

- **Transformation:** Transformations group planned changes that move your IT landscape from its current state to a defined target state. You can organize one or more transformations into initiatives to achieve your target architecture. Typical

changes include rolling out new applications, decommissioning an interface, or upgrading a technology. Each transformation captures what changes, what is affected, and when the change happens. You can define transformations in the following ways: on an initiative fact sheet or on a target architecture diagram. Transformations that you create only on a diagram and don't sync have no effect on your inventory records. After you sync them, the system adds the transformations to the initiative fact sheet.

- **Impact:** An impact is a single, specific change within a transformation. Impacts show how specific fact sheets are affected, for example, a new relation being created, a lifecycle status being updated, or an application being removed.

For more details on transformations and impacts, see [Transformations](#).

Phase 1: Design and Decide

Target architecture planning typically starts with a known business initiative. The initiative fact sheet is your anchor for capturing that intent and connecting it to architecture changes. If you prefer to think visually first, you can start with a target architecture diagram and link to an initiative when you sync.

Initiative Fact Sheet

The initiative fact sheet is the recommended starting point for target architecture planning. Use it when the initiative is already defined and you want to capture planned changes before opening a diagram.

From the initiative fact sheet, you can:

- Define milestones to set key dates and checkpoints in your transformation timeline.
- Define transformations directly, without needing a diagram, to document planned changes to your IT landscape.
- See related target architecture diagrams as linked resources if you want to take a more visual approach to designing.

For more details, see [Initiative Modeling Guidelines](#).

Target Architecture Diagram

A target architecture diagram lets you model future state changes directly on a canvas. Use it when you need a visual representation of how your IT landscape will change, or when you want to communicate planned changes to stakeholders.

In the target architecture diagram you can:

- Switch between current and target state to evaluate the full impact of your planned changes.
- Link to an initiative.
- Add transformations, for example, decommissioning an application. Transformations remain canvas-only until you sync them. This lets you design freely and then sync the changes.
- Record an architecture decision.

For more details, see [Target Architecture Diagrams](#).

Architecture Decisions

Architecture decisions capture and communicate the reasoning behind your architecture choices. You can generate an AI-assisted architecture decision directly from a target architecture diagram. The decision includes the diagram and a structured description of the key changes made.

For more details, see [Generating Architecture Decisions from DiagramsArchitecture Decisions](#).

Phase 2: Plan and Commit

Once transformations are synced to the inventory, use the transformations explorer to get a full picture of all planned changes. Adjust milestones in the roadmap report to commit to a timeline.

→ Remember

Unsynced, canvas-only transformations are not visible in the transformations explorer and roadmap report. Sync transformations to the inventory before you begin planning.

Transformations Explorer

The transformations explorer gives you a centralized view of all synced transformations across your workspace. After syncing from the target architecture diagram, open the transformations explorer and begin planning.

In the transformations explorer you can:

- Define milestones for the initiatives.
- Understand the full scope of planned changes across multiple initiatives.
- Navigate between related transformations and their linked initiatives.
- Move transformations between initiatives.

For more details, see [Transformations Explorer](#).

Roadmap Report with Milestones

The roadmap report visualizes your synced transformations on a timeline. Use it to plan execution and track progress toward your target architecture.

From the roadmap report, you can:

- Adjust milestones on initiatives to mark key checkpoints and delivery dates.
- See when planned transformations are scheduled to take effect.
- Share the roadmap with stakeholders to communicate planned changes and timelines.

For more details, see [Roadmap Report](#).

Phase 3: Govern

Governance gives you the visibility to monitor whether your target architecture is being realized as planned.

Landscape Report: Impact View

The landscape report with the impact type view lets you assess the effect of ongoing initiatives on your IT landscape. Use it to:

- See which applications and IT components are affected by active projects.
- Filter by impact type to understand the type of planned changes, such as retirements, upgrades, or new deployments.
- Monitor project status across multiple initiatives to identify at-risk transformations.

For more details, see [Landscape Report](#).

Required Products

- **SAP LeanIX Application Portfolio Management** for building your data repository and conducting assessments for collecting IT landscape data and gaining insights.
- **SAP LeanIX Architecture and Road Map Planning** for visualizing target architecture in diagrams, adding initiatives with transformations and impacts.

Related Information

- [SAP LeanIX Architecture and Road Map Planning](#)
- [Initiative Modeling Guidelines](#)
- [Target Architecture Diagrams](#)
- [Architecture Decisions](#)
- [Transformations](#)
- [Transformations Explorer](#)
- [Roadmap Report](#)
- [Landscape Report](#)

Security Best Practices

This guide provides security recommendations and best practices for SAP LeanIX administrators and users. It helps you configure and use SAP LeanIX securely.

User and Access Management

Proper user and access management is one of the most critical aspects of securing your SAP LeanIX workspace. This section covers how to configure authentication, manage user roles and permissions, and set up single sign-on (SSO).

Authentication and Authorization

SAP LeanIX provides a role-based access control (RBAC) model that allows administrators to control what users can see and do within the platform. Access to workspaces and data is governed by the authorization model, which defines how permissions are structured and enforced across the system, see [Authorization Model](#).

Security Recommendations

Enforce strong password policies for all local accounts. Where possible, replace local authentication with SSO through your corporate identity provider (IdP) to centrally manage and enforce authentication policies.

User Roles and Permissions

SAP LeanIX provides a flexible permissions model that allows administrators to tailor access levels to the specific needs of their organization.

- Manage user roles and permissions from the administration area. Standard roles include viewer, member, admin, and custom roles can also be defined if integrating with an external IdP, see [User Roles and Permissions](#).

- Configure fact sheet-level permissions in the meta model configuration section of the administration area. For more information, see [Fact Sheet Permissions](#).
- Create tailored permissions sets with custom user roles that align with your organization's specific responsibilities and access control requirements. For guidance on how to configure them, see [Custom User Roles](#).

Security Recommendations

- Apply the principle of least privilege: grant users only the permissions they need to perform their job functions. Avoid assigning full permissions to every role.
- Regularly review user access and remove permissions or accounts that are no longer needed, especially for users who have changed roles or left the organization.
- Use custom roles to fine-tune access instead of relying solely on default roles, which may grant broader access than necessary.

SSO

SAP LeanIX supports SSO through SAML 2.0, allowing organizations to integrate their corporate IdP for centralized authentication management.

Key capabilities include:

- **SSO Configuration:** Connect SAP LeanIX to your IdP to enable SSO for all workspace users. For setup instructions, see [Single Sign-On \(SSO\)](#).
- **Role Management through IdP:** Manage user roles within SAP LeanIX directly from your IdP, enabling automated and consistent role assignment. See [Managing User Roles Within the Identity Provider](#).
- **Just-In-Time (JIT) Provisioning:** Automatically provision users upon their first SSO login, reducing administrative overhead while ensuring consistent access control policies.

Security Recommendations

- Enable SSO for all users where possible. SSO reduces the risk of credential-based attacks by delegating authentication to your corporate IdP, where stronger controls such as multi-factor authentication (MFA) can be enforced.
- Enforce MFA at the IdP level to add an additional layer of security for all users accessing SAP LeanIX.
- Manage user roles through the IdP to ensure that role assignments remain consistent and are automatically updated when users change roles or leave the organization.

Network and Communication Security

SAP LeanIX is a cloud-based SaaS solution. All communication between clients and the SAP LeanIX platform is secured using industry-standard protocols.

- **TLS Encryption:** All data transmitted between users and SAP LeanIX is encrypted using TLS 1.3 with strong ECDHE (Elliptic Curve Diffie-Hellman Ephemeral) ciphers. This ensures forward secrecy and protection against eavesdropping.
- **HTTPS Enforcement:** Access to SAP LeanIX is only permitted over HTTPS. Unencrypted HTTP connections are not supported.
- **IP Allowlisting:** Depending on your network architecture, you may want to restrict access to SAP LeanIX to known IP ranges. Contact the SAP LeanIX Support team for implementation.

Security Recommendations

- Ensure that users access SAP LeanIX only from trusted networks or through a VPN, particularly when handling sensitive architecture data. Consider implementing network-level controls such as IP allowlisting.

Data Security

SAP LeanIX is a multi-tenant SaaS platform. Each customer operates within a dedicated tenant, ensuring logical separation of data between customers.

Data at Rest Encryption

All data stored in the SAP LeanIX system is encrypted at rest with AES-256 bit algorithm. This applies to all customer data, including fact sheets, reports, and configuration data.

Data in Transit Encryption

All data transmitted to and from SAP LeanIX is encrypted using TLS 1.3 with strong ECDHE ciphers.

Data Anonymization

SAP LeanIX provides anonymization capabilities for certain data types. Use these to protect personally identifiable information (PII) stored within the platform. This is particularly relevant for organizations subject to data protection regulations such as GDPR.

For additional information, reach out to your SAP LeanIX point of contact. Consider that full anonymization might not always be possible.

Logging and Monitoring

Event Monitoring through Webhooks

SAP LeanIX supports Webhooks, which allow you to listen to events in near real time as they occur in your workspace. Use webhooks to integrate with external monitoring or SIEM (Security Information and Event Management) tools to detect and respond to suspicious activities.

For information on how to configure webhooks and which events are supported, see [Webhooks](#).

Security Recommendations

Configure webhooks to forward relevant events to your organization's SIEM or monitoring platform. This enables proactive detection of unusual access patterns or unauthorized changes to your enterprise architecture data.

Audit Logs

SAP LeanIX maintains audit logs that record user activities and changes made within the platform. Direct self-service access to audit logs is not currently available through the UI. However, you can request a download of your audit logs by contacting SAP LeanIX Support.

Data Protection and Privacy

SAP LeanIX is designed to support compliance with data protection regulations, including the General Data Protection Regulation (GDPR).

- **PII Handling:** SAP LeanIX allows certain data fields to be configured for anonymization to minimize exposure of personally identifiable information.

- **PII Change Audit Report:** The PII change audit report enables administrators to track changes made to PII-related data within the platform, supporting accountability and regulatory compliance, see [PII Change Audit Report](#).
- **Deletion of PII:** SAP LeanIX automatically deletes archived users to comply with GDPR and similar privacy legislation. This ensures that personal data is not retained longer than necessary and that individuals have the right of deletion, see [Delete Your User Account](#) and [Archiving Users and Automatic Account Deletion](#).

Security Recommendations

- Avoid storing unnecessary PII in SAP LeanIX. Limit the use of personal data to what is strictly required for your enterprise architecture practice.
- Regularly review the PII change audit report to monitor access and modifications to sensitive data.
- Establish a data retention policy aligned with your organization's legal obligations and configure data handling in SAP LeanIX accordingly.

Integration Security

SAP LeanIX provides a range of integration capabilities, including REST APIs and pre-built connectors. Securing these integrations is important to prevent unauthorized access to your EA data.

API Access

SAP LeanIX exposes a REST API that allows external systems to read and write data programmatically. API access is authenticated using API tokens. For more details, see [SAP LeanIX APIs](#).

Security Recommendations

- Rotate API tokens regularly and immediately revoke tokens that are no longer in use or may have been compromised.
- Apply the principle of least privilege to API tokens: generate tokens with only the permissions required for the specific integration.
- Store API tokens securely using a secrets manager or vault solution. Never hardcode API tokens in source code or configuration files.
- Monitor API usage through webhooks or audit logs to detect anomalous activity, see [Webhooks](#).

Third-Party Integrations

SAP LeanIX supports integrations with a wide range of third-party tools. When configuring integrations, ensure that:

- Only authorized users can configure and manage integrations.
- Credentials and tokens used for integrations are stored and managed securely.
- Integration scope is limited to the minimum data access required.

For more details on integrations, see [Discovery and Integrations](#).

Related Information

For additional security information about the SAP LeanIX platform including certifications and compliance, visit the [SAP Trust Center](#) .