

Cloud-to-Cloud Business Case Building with Txture

Powering automated assessments for Cloud-to-Cloud migrations

Txture's Business Case Builder is a SaaS product for cloud providers, system integrators and organizations who want to automatically calculate business cases for moving large amounts of cloud services to a new cloud provider.

Key Benefits

Txture speeds up the mapping of your existing cloud estate, and makes it easier to visualize and compare cloud-to-cloud migration options. Also, modernization decisions can be made faster, based on the generation of cloud-to-cloud scenarios that reflect your specific modernization strategy.



Visibility into your existing cloud estate



Higher speed for cloud-to-cloud business case building



PaaS, CaaS and SaaS modernization recommendations



Cost saving by finding right-sized solutions



How Txture helps you

It is often challenging to get a complete overview of your current cloud estate. Manually mapping your current cloud estate to an equivalent or even modernized architecture at another cloud provider is a difficult task, in which you often have to rely on incomplete data. This can lead to difficulties in forecasting costs, but also in continuously identifying the applications that need to be modernized.

Txture is a SaaS platform specialized in application and infrastructure assessments as well as continuous modernization of on-prem IT and cloud estates. Its Business Case Builder module is specialized on quickly generating business cases for cloud-to-cloud migrations.

Key Features

Automated ingestion from the current cloud provider's API

Automated like-for-like and modernized cloud service mappings

Configurable and comparable business case scenarios

Business case reporting, incl. costs, carbon emission and much more

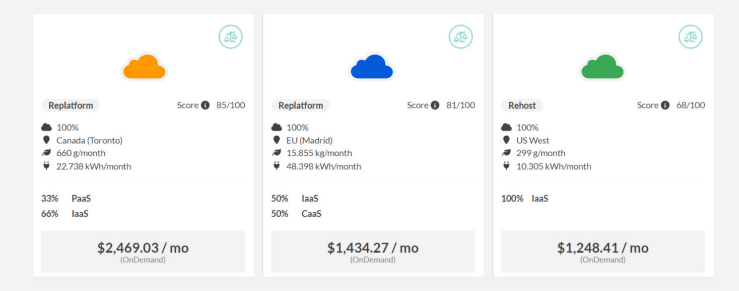
Spreadsheet exports of mapped line items for optional post-processing

Reach out to us









Txture provides target architecture proposals with detailed service offers, costs and CO2 emissions for direct comparison.

How does the Txture Platform work?

Txture integrates with the current cloud provider's API and ingests the current service portfolio with a single click. Txture finds appropriate cloud service replacements and presents a bill of materials for different migration scenarios, e.g. for different modernization strategies or deployment regions. Detailed reporting and analysis leveraging Txture allows for easy comparison of these scenarios. This facilitates decision-making and reporting to different stakeholders.

What does Txture provide you with?

Scenarios

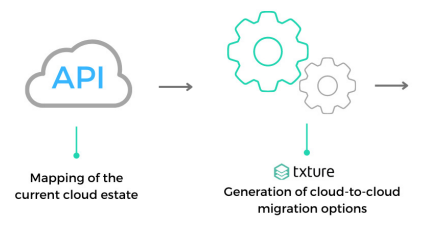
Detailed target architecture alternatives for easy comparison

Bills of materials

Automated bills of material generation for your cloud-tocloud scenarios

Carbon emission forecasts

Calculation of CO2 emissions associated with selected services

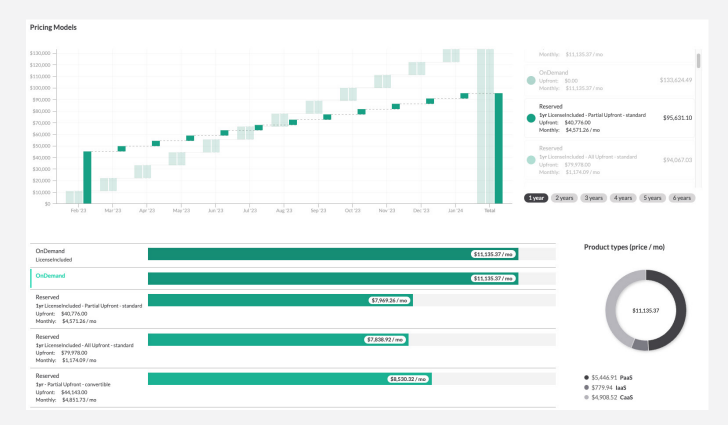




Cloud-to-Cloud proposals

- Replacement alternatives
- · Bills of materials
- Deployment regions
- Carbon emission forecasts





Txture automatically generates bills of materials including price calculations for reserved instances.

FAQ

How long does it take?

Creating target architecture scenarios in Txture is a matter of hours or days instead of weeks with manual spreadsheet calculations.

What credentials are needed?

For the assessment of your current cloud infrastructure, read-only access to the current cloud service provider's API is required. The as-is cloud service portfolio is not changed during the assessment.

What kind of data is ingested?

Only configuration, sizing, metadata and metrics of used cloud services are ingested. No production data, e.g. from databases or file systems is read or analyzed.

Which cloud services are supported?

Txture supports a variety of cloud services to be ingested and mapped automatically. It supports the basic cloud infrastructure layer consisting of compute and storage, but also platform services like managed databases or container environments. The Txture team continuously expands the catalog of supported services across the hyperscalers.

How is data stored?

Txture runs in isolated SaaS deployments for each organization and can be installed globally, for instance in a specific client-approved region..