

Cloud-to-Cloud Business Case Builder






Powering rapid business case calculations for cloud-to-cloud migrations.

If large organizations want to save costs and become more agile, then modernizing their cloud portfolio and becoming cloud-native is a must.



Txture's Business Case Builder (BCB) is your solution for automation of cloud-to-cloud assessments and business case calculation. It allows rapid analysis of large-scale cloud environments of all major cloud providers. Txture BCB assesses the currently used cloud services by integration of the latest CSP's API and generates the business case for migration scenarios to the cloud.

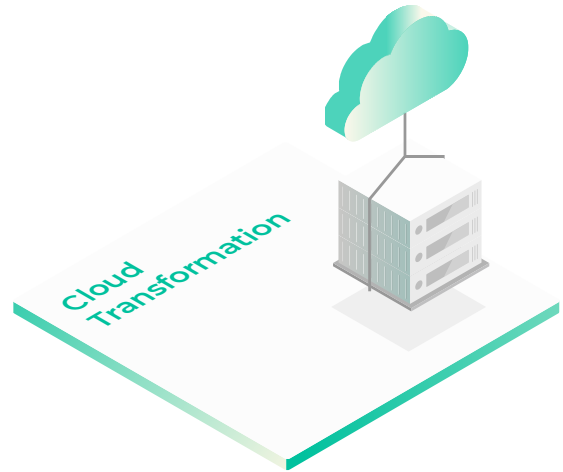
With Txture BCB you speed up cloud-to-cloud modernization decision making based on facts, realistic price forecasting, and a clear business case.

Product Facts

-  Automated cloud portfolio cost estimates
-  Always up-to-date cloud prices
-  Cloud-to-cloud product mappings
-  IaaS, CaaS, PaaS & DBaaS
-  Automate data collection

Get in Touch

-  LinkedIn
-  info@txture.io
-  www.txture.io



Key Use-Cases

Cloud Transformation Business Case Calculation

Compare expenses at the current cloud provider and compare with alternative deployment options for other providers.

Cloud Scenario Simulation

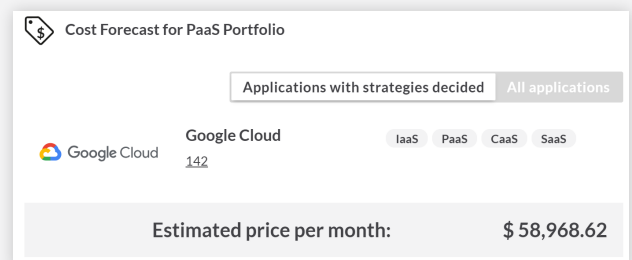
Compare the current cloud portfolio with different scenarios in the cloud based on financial and technical requirements.

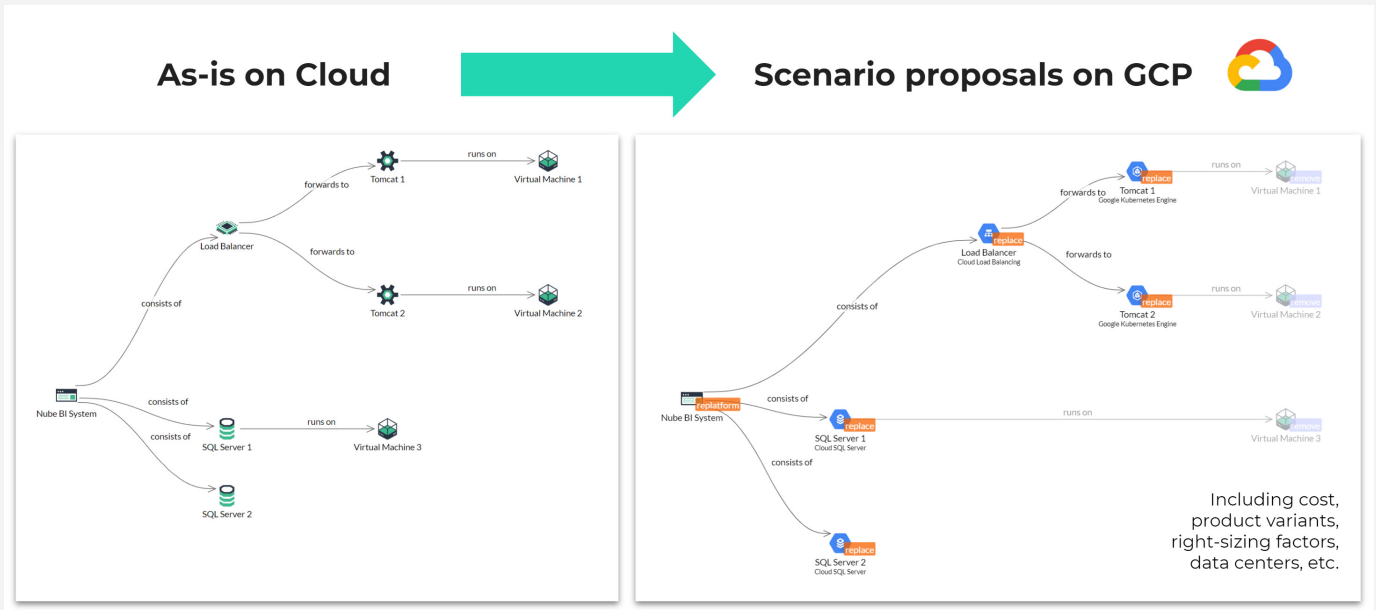
Cloud Target Architecture Comparison

Create target architectures in the cloud for individual applications and preferred migration strategies, such as replatforming, containerization, or SaaSification.

What you get

Txture offers a precise comparison of the current cloud portfolio costs and the expected costs of a modernized and cloud-native portfolio





How does it work?

The Txture BCB simply integrates with the current cloud provider's APIs and ingests the current service portfolio. It uses its internal cloud knowledge engine to map the existing services to cloud replacement alternatives and presents the bill of materials for different scenarios.

Key Benefits



Increased speed of business case building



Optimized costs



Scenarios for modernization



Reduced migration risk

Steps of the Cloud-to-Cloud Assessment

1. Connect to existing cloud API
2. Generate cloud target architecture scenarios and bills of materials for lift&shift, PaaSification and containerization
3. Compare scenarios & optimize cloud portfolio

Need a Deep-Dive Assessment on Application-Level?

Txture Cloud Transformation assesses every cloud portfolio in even more detail and on application-level. By automating assessment and 6R decisions, comparing cloud target architectures and facilitating migration wave planning, Txture drives cloud transformations from beginning to end.

Find more information [here](#).

FAQ

What kind of data is ingested?

Only configuration and metadata on the used services. No production data of any services is ingested.

Where is data stored?

The Business Case Builder runs in isolated instances on the cloud. Metadata about the used services for generating cloud service alternatives will be processed by Txture services hosted on GCP in Frankfurt.

How long does it take?

Creating target architecture scenarios landscapes in Txture is a matter of days instead of weeks with traditional means.

What permissions are required?

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

Do you want more info or see the tool in action?

Just get in touch with us!

Get a Demo