😂 txture

Business Case Builder

Powering rapid business case calculations for your cloud transformation

Whether you are moving to the cloud, or migrating to a new cloud provider, **Txture's Business Case Builder is your solution to quickly calculate business cases for cloud transformation.**

The SaaS platform analyzes your current IT estate and calculates comparable like-for-like replacement and modernization scenarios in the cloud. It also provides you with detailed cost estimates and carbon footprint forecasts for different cloud infrastructures.

Easily compare different migration alternatives across cloud providers, and **make faster, more informed migration decisions.**

Txture's Business Case Builder is for:

Cloud Center	Cloud	System
of Excellence	Providers	Integrators

in LinkedIn



Benefits



Save time and effort in the analysis of your current IT estate



Make faster and more accurate migration decisions



Easily compare cloud pricing options and choose the best one



Identify right-sizing opportunities and save costs

Current Azure test	Specific Query AWS (Frankfurt) AWS	Specific Query AWS (closest region) AWS	Specific Query Oregon 3yr RI aWS
Microsoft Azure Replatform Score 67/100 100% Azure: West Europe 1.42 metric tons/ mo 4.043 MWh/ mo	Replatform Score ● 70/100 ● 100% AWS: EU (Frankfurt) 37 679.419 kg/mo ♥ 2.185 MWh/ mo ♥ 1.185 MWh/ mo		Replatform Score ① 66/100 100% AWS: EU (Paris) 1111.542 kg/ mo ¥ 2.183 MWh/ mo
 laaS Azure Blob Storage Azure Disk Storage Azure File Storage Azure Virtual Machines PaaS Azure SQL Database 	 PaaS Amazon Simple Storage Service (53) Amazon RDS for SQL Server Amazon Elastic File System (EFS) 81% laaS Amazon Elastic Block Store (EBS) Amazon EC2 	 2.183 MWH/ mo 2.183 MWH/ mo 83% PaaS Amazon Simple Storage Service (S3) Amazon RDS for SQL Server Amazon Elastic File System (EFS) 81% IaaS Amazon Elastic Block Store (EBS) Amazon EC2 	 PaaS Amazon Simple Storage Service (S3) Amazon RDS for SQL Server Amazon Elastic File System (EFS) 81% IaaS Amazon Elastic Block Store (EBS) Amazon EC2
\$ / mo (OnDemand)	\$ (OnDemand) / mo	\$ / mo	\$ / mo (Reserved 3yr)
View Details	View Details	View Details	View Details

😂 txture

How does Business Case Builder work?

1 - Quickly collect the information you need about your current IT estate

Txture's importers connect to a wide variety of data sources: cloud service providers' APIs, (Google Cloud, AWS, or Azure), CMDBs (for instance ServiceNow) and typical virtualization environments like VMware, Hyper-V or RHEV. If none of this is possible, Txture can flexibly ingest arbitrary CSV or Excel exports of your estate.

Vou quickly develop a complete overview of your onpremise or cloud estate.



Txture offers both various generic and vendorspecific data importers

2 - Get personalized recommendations for cloud migration

Based on the collected information, and your cloud strategy (preferred provider, deployment locations, etc), Txture maps your IT assets with potential replacements to the cloud.

Txture contains a knowledge base with information on more than 400,000 cloud service variants from the main providers. Leveraging this knowledge base, the platform provides you with accurate replacement proposals for each asset of your IT estate.

✓ This increases the quality of your business case calculations and results in a higher success rate of your transformation.

3 - Compare several migration scenarios and make faster decisions

If you want to compare several migration options, you can build different scenarios on the platform by changing your preference settings (different cloud providers, other locations, etc.). In the overview, the different scenarios that you created are presented sideby-side.

There, you can compare each option based on overall costs, total amount of CPUs and RAM, spending per service type, carbon footprint, and other key criteria.

In one click, you access all the information you need to compare different scenarios, and make the right migration decisions with speed.



The side-by-side overview cards allow for a quick migration scenario comparison

4 - Optimize your IT estate and save costs

Through the data collection phase, txture helps you identify under-used resources (and suggests right-sizing alternatives).

✓ By setting right-sizing preferences for these assets, you get replacement recommendations that help you optimize your cloud estate and achieve better costeffectiveness.