

TXTURE

Intelligent IT modernization and optimization

| • • | | | | | | |
|--------------------------------|-------------------|---------------------|------------------------|-------------------|-------|--|
| Stxture Data | Recommendations | Insights Te | chnologies/Cloud Gre | eenOps FinOps | | |
| Technical fit 87% Excellent | Function 80% | al fit Excellent | Data comple | | | |
| Change Data Location | Center Vie | ew → | Right-sizir | ng Vie | w → | |
| Evaluated applications | Estimated savings | | Evaluated applications | Estimated savings | | |
| 234 | € 130,440 | 15-20% | 320 | € 70,341 | 5-10% | |
| | | | | | | |
| Application | Total | costs | Google Cloud | | | |
| | | | | | | |
| | | | | | | |

The SaaS platform guiding organizations to strategically modernize their IT, optimize cloud costs, and reduce their carbon footprint

IT and cloud optimization, when it is aligned with business goals and strategy, is a powerful way to achieve higher cost-efficiency and unlock new cloud benefits! Txture is the SaaS platform to quickly develop a transparent overview of your application portfolio, and get automated, intelligent recommendations on how to optimize and modernize.

With Txture's optimization and modernization recommendations, IT leaders can continuously maximize the value of their cloud investments, reduce IT costs, achieve sustainability goals and innovate faster.

Find out how Txture empowers you to maximize the value of your hybrid cloud portfolio.

Why choosing Txture



Build a transparent overview of your application portfolio Whether in the cloud, on-premises, or hybrid



Let the platform show you where to modernize applications, optimize cloud costs, and reduce your carbon footprint Leverage Txture's automated, intelligent recommendations



Speed up the delivery of successful IT transformation programs Follow a clear transformation process with automation at every step



Keep track of your IT modernization and optimization achievements Report on modernization, cost optimization, and carbon footprint reduction over time



Moving to a new strategic cloud provider? Trying to find the most cost-efficient services in multi-cloud environments?

Txture is a technology partner of Google Cloud, AWS and Azure. Learn more about our collaborations and the **opportunities to get your migration/modernization funded!**

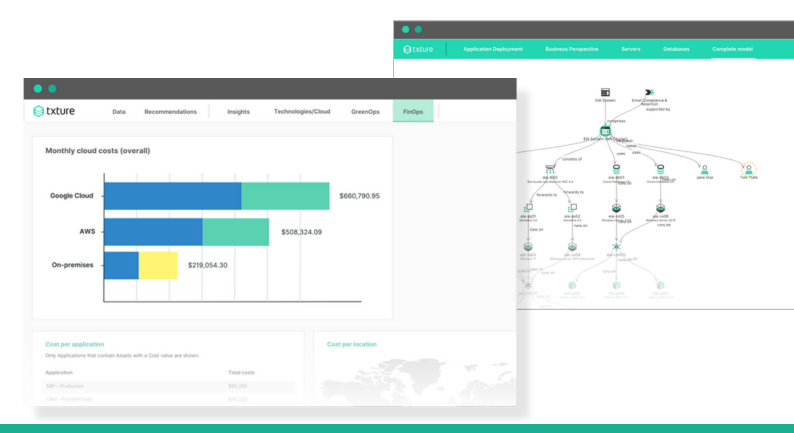
Click to learn more: Google Cloud PARTNER Google Cloud Partner Microsoft Azure MARKETPLACE

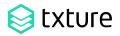
Build a transparent overview of your IT portfolio

Cloud vendor API, CMDBs, spreadsheets... Wherever your data is, the Txture platform quickly compiles information about your current IT estate.

On-premises, hybrid, multi-cloud... In every context, Txture provides you with a transparent overview of your application portfolio, with both a technological and a business perspective.

- Develop a clear vision of your applications, their architecture, and the business capabilities supported by each application.
- Get additional information about technology costs, end-of-life, carbon footprint, with Txture's cloud knowledge engine.
- Analyze your application's architecture, costs, and carbon emissions from a wide variety of angles in Txture's reports library.





Let the platform show you where to modernize your tech portfolio, optimize costs and reduce carbon footprint

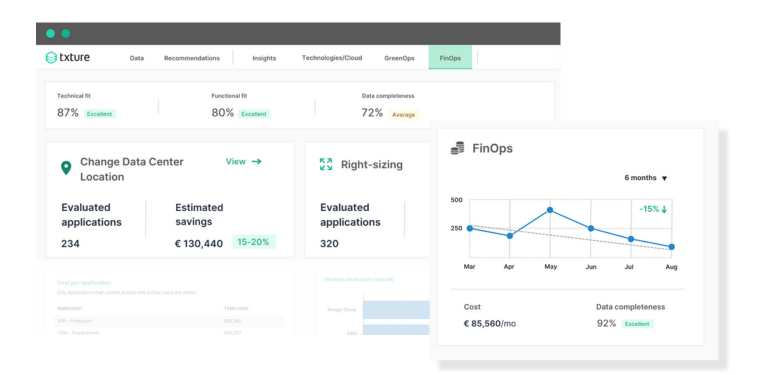
Taking into account your cloud strategy and preferences, **Txture automatically creates intelligent recommendations to show you where to optimize or modernize for saving costs and maximizing cloud ROI**. Txture also generates detailed proposals to modernize your legacy systems, as well as actionable ways to reduce your IT carbon footprint.



Get automated recommendations on where you can optimize and modernize your application portfolio.

Get a clear transformation plan for each application, as well as insights into the expected transformation benefits (cost reduction, performance improvement, etc.).

Track your achievements over time. Cost optimization, legacy tech modernization, carbon footprint reduction. Track and report on your initiatives.



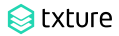
See the tool in action!

Do you want to learn more about Txture?

Schedule a call with us, we'll be happy to give you a first overview of the platform!

BOOK A CALL





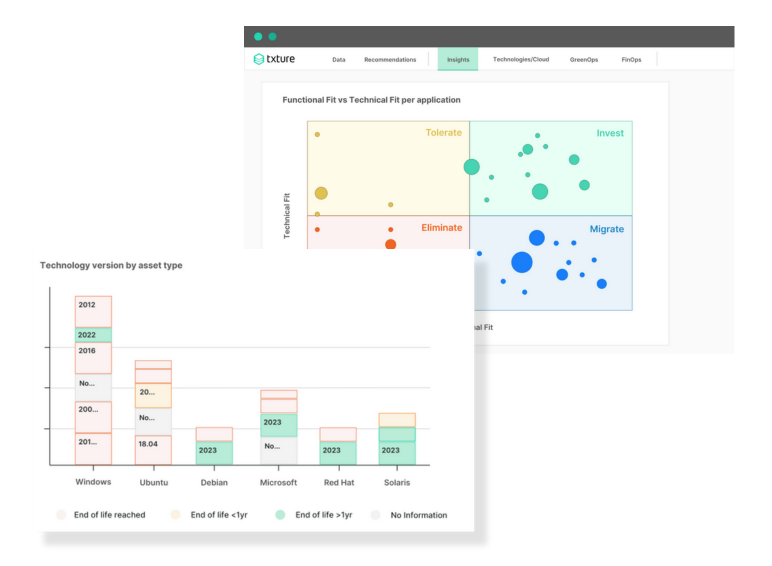
Get insights into your current technology stack, the business criticality of each application, and what needs to be replaced or modernized

With a detailed assessment of your applications' technical and functional fit, and automated recommendations on where to modernize in priority, Txture brings a new level of automation and intelligence to application portfolio management and rationalization.



See which applications rely on technologies reaching end-of-life, or on outdated technology versions.

- Get automated functional fit and technical fit scores: Txture analyzes each application and defines their functional fit (relevance/criticality for the business) and technical fit.
- Let the platform analyze your applications and suggest which ones should be kept as-is, invested in, or modernized, using Gartner® TIME Quadrant methodology.





Accelerate your IT transformation initiatives

Once you identified the needs for optimization and modernization, use Txture to accelerate the delivery of successful transformation initiatives! Follow a clear, scalable process to efficiently plan your applications' transformation, with automation and intelligence at every step.

- Automated application assessments to evaluate modernization readiness
- Recommendations for transformation approach and 6R migration strategy
- Automated target architecture proposals, with recommendations for features, price and pricing options, deployment locations, carbon footprint, and more!
 - 😂 txture Data Recommendations Insights Technologies/Cloud GreenOps FinOps Microsoft aws Soogle Cloud Azure \$xxxx.xx/ Mo \$xxxx.xx/ Mo \$xxxx.xx/ Mo (On demand) (On Demand) (Reserved 1vr) Replatform Rearchitect Rearchitect AWS: EU (Frankfurt) Google: Asia Pacific (Sydney) Azure: EU (Paris) Google: US East (Northern Virginia) Google: US East (N. Virginia) 679,419 kg/ mo 1.088 metric tons / mo 111.542 kg/ mo 🕐 2,185 MWh / mo (*) 2,183 MWh / mo 2.183 MWh / mo 18% PaaS 18% PaaS 18% laaS -----..... -----81% laaS 81% laaS 81% laaS
- Migration roadmapping and migration wave planning

Detailed target architecture proposals, generated by the platform for each application. Easily compare transformation scenarios and make informed decisions.

Get started today!

Let the Txture platform show you where to modernize and optimize your IT portfolio. Deliver successful transformation initiatives over time.

BOOK A CALL

About Txture

The intelligent SaaS platform guiding organizations to strategically modernize their IT, optimize cloud costs, and reduce their carbon footprint.



