






Txture Cloud Application Portfolio

The platform for managing and modernizing your cloud application portfolio

IT transformation never stops. Txture Cloud Application Portfolio (CAP) is an application and infrastructure repository that enables you to strategically plan, manage and modernize your cloud and application portfolio — before, during, and after your move to the cloud. The key value of Txture CAP is to bring transparency over your current IT landscape, which is the basis for strategic modernization. An effective application modernization roadmap helps you to use your IT budget to maximize business value, help modernize legacy systems to reduce risk and increase flexibility at a lower cost.

Key factors driving application modernization

-  Need to modernize legacy systems, to reduce risks and costs
-  Regulatory compliance requirements
-  Cloud migration strategy
-  Competitors upgrading to new technology platforms
-  Modernization to ensure business continuity

Get in Touch



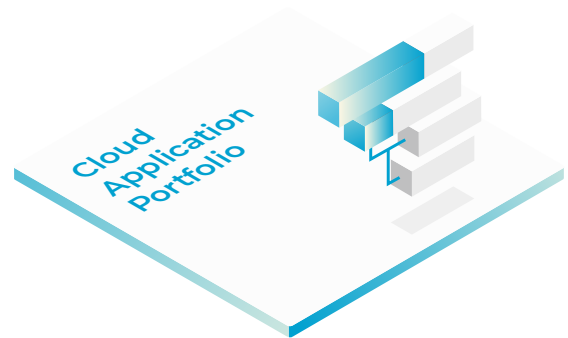
LinkedIn



info@txture.io



www.txture.io



Key Use-Cases

Continuous Application Modernization and Consolidation

Txture Cloud Application Portfolio helps you to identify applications that are ready for modernization and rationalization and to identify detailed cloud target architectures, including their pricing.

Technology and Risk Management

Txture gives you an overview of the cloud and on-prem technologies used in your organization. Its knowledge engine understands which technologies are outdated, which are vulnerable (via CVEs), and which pose risks and need to be modernized.

Cloud Transformation Reporting and Migration Tracking

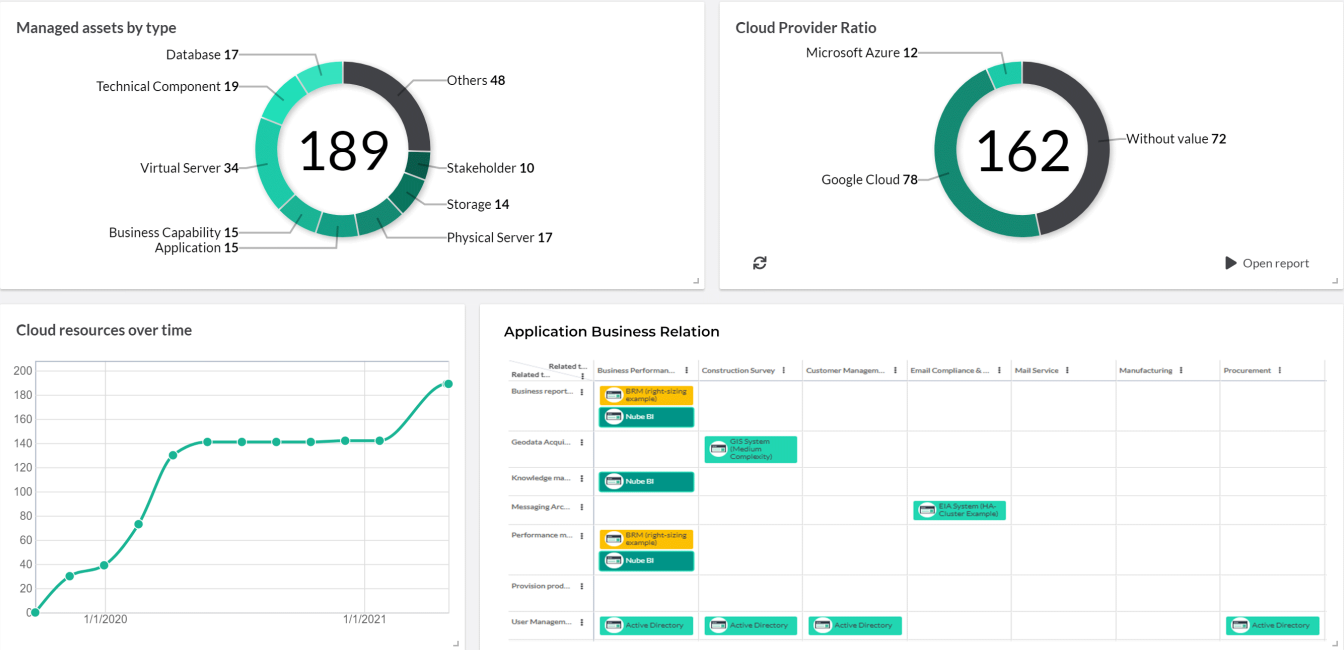
Txture helps to keep an eye on your changing application and IT landscape while carrying out a transformation. It assists in the planning phases of a cloud move and makes the progress of the transformation visible to all stakeholders involved.

Compliance and Audit

Txture CAP shows you if your chosen cloud services are compliant with your company's compliance ruleset. Using Txture's time machine function also provides a new way to track all the IT changes that have taken place.

“By being aware of the dependencies of your IT landscape, you can take action to reduce complexity and modernize your application portfolio v to your business needs and technology strategy.”

Cloud Application Portfolio Management Dashboard



How does it work?

Ttexture collects information about your business processes, organizational units, and hybrid-cloud applications along with their interfaces, capabilities, and underlying technology stack. This enables you to plan your application portfolio, hybrid infrastructure landscape, and your application lifecycle. Ttexture Cloud Application Portfolio supports you in identifying applications that are ready for modernization and rationalization to optimize your application landscape, save costs, reduce technology risks and increase agility in the process. Finally, Ttexture makes the progress of the transformation visible and puts you in the driver's seat when governing a transformation, and ensures to stay on time and on budget.

“IT transformation never stops. Ttexture Cloud Application Portfolio enables you to strategically plan, manage and modernize your cloud and application portfolio — before, during, and after your move to the cloud.”

Benefits

- Visibility of Processes, Applications, and Infrastructure
- Reduced IT Complexity
- Increased Agility and Modernized IT
- Reduced IT Risks
- Reduced Costs
- Single Source of Truth for Applications and Infrastructure

Do you want more info or see the tool in action?
 Just get in touch with us!

Get a Demo