

# Cloud Readiness Assessment with Txture

## Technical Brief

The cloud readiness assessment of large application landscapes is one of Txture's core use cases along the cloud transformation journey. Cloud readiness of an application is a key indicator for all further transformation decisions and is calculated by Txture using a large catalog of assessment rules that is centrally managed. Assessment rules can be adapted on the fly to capture customer-specific requirements.

### The Cloud Readiness Ingredients

#### Cloud Assessment Rules

The catalog of assessment rules determines suitability, risks and recommendations for a cloud move of an application. Each rule has a narrow assessment scope and is easy to understand. A rule performs calculations based on the collected data about the application and its associated business, technology and IT infrastructure assets. Examples are the underlying server software, databases, operating systems or the other security relevance and critical business processes supported by this application.

Assessment rules are established building upon Txture's past cloud project experience. In new project settings, the rules can be adapted and prioritized in accordance with the client and in coordination with the Txture team. For example, industry-specific adaptations can be made to provide a tailored assessment experience for clients.

#### Application and IT Landscape Data

The application and IT landscape data is the second ingredient based on which the assessment rule calculations are carried out. To get a comprehensive picture of the application including the business, compliance, security, and technical aspects, Txture offers flexible collection of data via discovery, generic and vendor-specific connectors for all sorts of data sources like CMDBs, virtualization environments or in-house data management solutions. Additional information can be collected via integrated online surveys or graphical modeling to ensure data quality.

### The Cloud Readiness Assessment Scores



Cloud Readiness



Cloud Benefit



Migration Risk

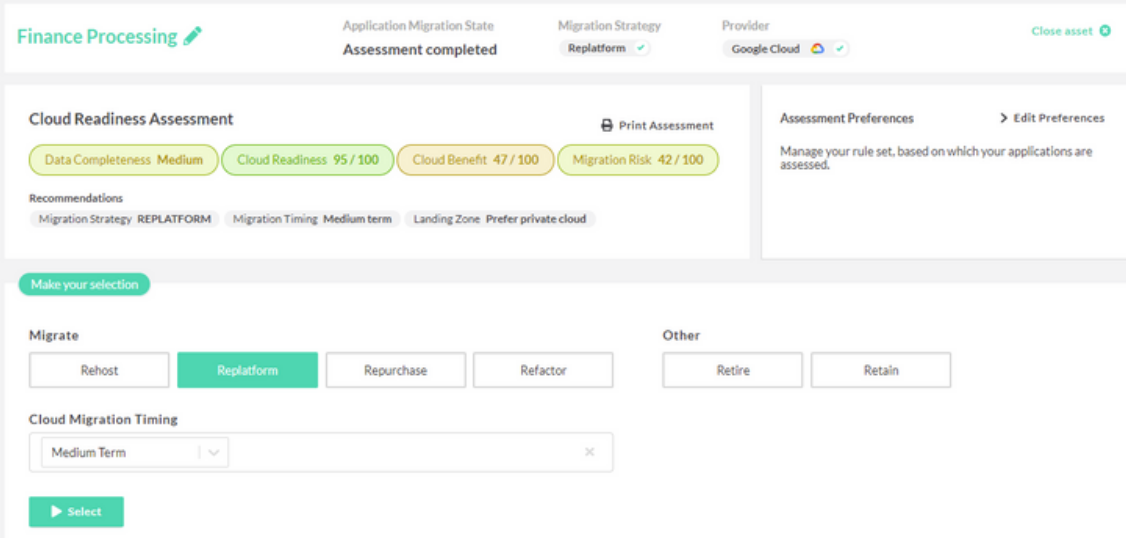


Data Completeness

**The central results of Txture's cloud readiness assessment are scores that describe how *cloud ready* the application is, how *beneficial* a migration would be and if increased *migration risk* is to be expected.**

This overall result is composed of the individual scores calculated by individual assessment rules. Each sub-score can be examined to get detailed information about the analyzed characteristics of the application. To ensure data quality and completeness, Txture highlights missing information.

The overall cloud readiness of an application enables a quick insight into whether the application is ready for a transformation. The cloud benefit and migration risk scores help you to prioritize your applications for cloud migration.



Assessment results of an application which shows the final scores in each of the four dimension Data Completeness, Cloud Readiness, Cloud Benefit and Migration Risk, as well as the recommended migration strategy and migration timing.

## Migration Strategy Decision

In addition to the results explained so far, Txture generates a number of recommendations for migrating an application.

-  Migration Strategy

---

-  Migration Timing

---

-  Strategic Cloud Provider

---

-  Cloud Service Strategy

---

Txture also shows which of the 6 R migration strategies is the most suitable for your application (Replatform, Rehost, Repurchase, Refactor, Retain & Retire). Recommendations also include a suitable cloud service strategy (containers, lift & shift, managed services, etc.).

The migration timing recommendations show on a rough timeline when to phase-in the migration of the application. Additionally, the platform indicates which cloud provider is strategically suitable for the assessed application based on your defined cloud strategy.

Different reports both on application and application portfolio level support the decision-making processes while progressing in the cloud journey.



Cloud readiness scoring of the entire application portfolio compared to potential benefits of moving application to the cloud. This report helps identifying quick wins and early migration candidates

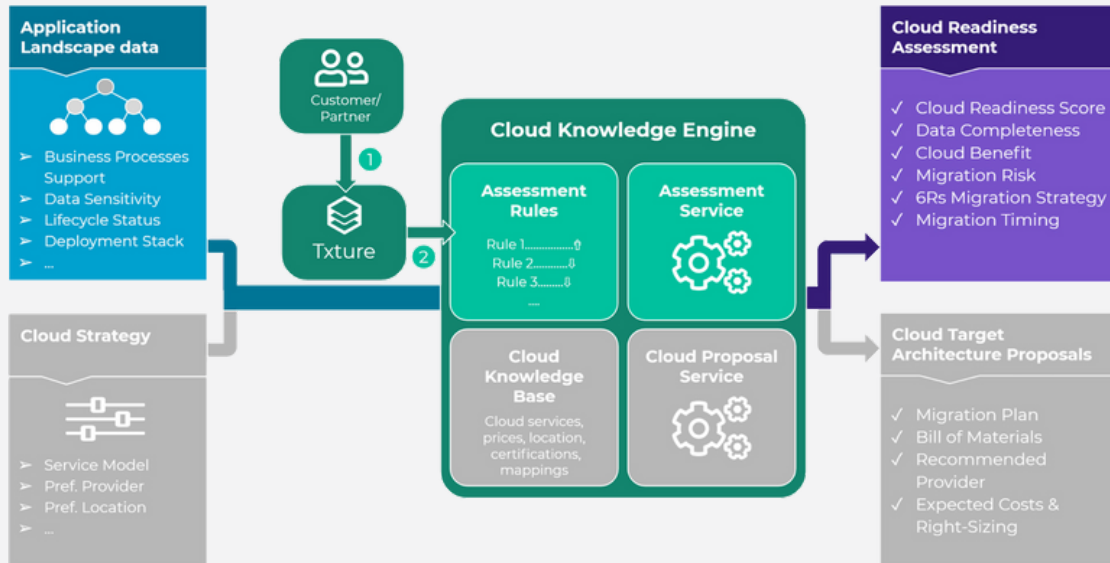
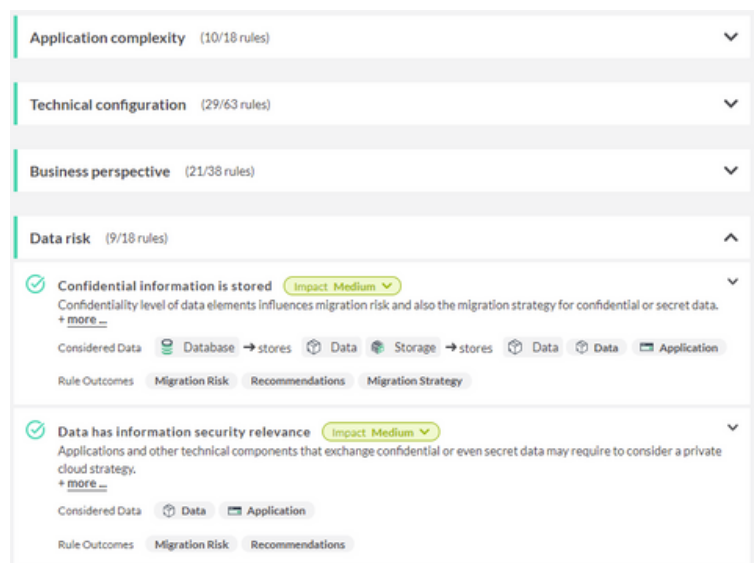


Figure 2: Data and activity flow in Ttexture CT to calculate cloud readiness scores, data completeness, cloud benefit, migration risk, 6Rs migration strategy and migration timing.

## Assessment Rule Governance

The assessment rules are the central component to calculate your assessment scores (see Figure 2). The rules are assigned to four different categories: *application complexity*, *business perspective*, *technical configuration* or *data risk*. You can choose to adjust the weight of a rule or decide to deactivate a rule that is insignificant.

You can select and prioritize assessment rules independently, but you can also ask Ttexture to define customized rules depending on your specific requirements.



### Key Takeaways for Cloud Readiness Assessment

- Cloud readiness assessment is based on assessment rules and the application and IT landscape data.
- Cloud readiness assessment is conducted automatically for all applications.
- The set of assessment rules is based on best practices and is both easily adaptable and extendable at runtime.
- Outcomes show readiness, benefit, risk and migration strategies (transparent calculations, easy to understand).
- Outcomes are provided both per-application and on the application portfolio level.

Do you want more info about Cloud Readiness Assessment with Ttexture?

Just get in touch with us!

Get in touch