

JumpStart: Application Rationalization Scorecard



Expedite assessment of your VMware-hosted environment with Teton Cloud Consulting.

Discover the right next step, fast

When you're considering data center consolidation and application migration, the first thing you need to know is how complex the journey will be. Teton Cloud Consulting helps you demystify the application landscape, fast, with our JumpStart for application rationalization.

This rapid assessment uses a proven approach to create a scorecard that helps you quickly gain a clear understanding of your current state and best next steps by leveraging our proven five R's methodology and alignment process. We'll help you:



**Expedite
assessment**



**Scope project
complexity**



**Prioritize migration
activities**

Purpose and goals

Teton Cloud Consulting offers up-front assessment of your application environment(s) to determine how to disposition your applications and gain a better understanding of the due diligence required to complete a data center consolidation project.

Goals include:

- **A clear view** of your current-state environment
- **Minimum effort** to jump-start the transformation project
- **Suggestions** for migration priorities

Key deliverables

- **Application inventory** with profile data for each application in scope
- **Future-state recommendations** for each application in the inventory aligned to the five R's (rehost, refactor, rearchitect, rebuild, replace)
- **Implementation roadmap and timeline** for the overall program
- **Scorecard visualization** supporting future-state recommendations

Offering overview

Timeline:

8 to 11 days

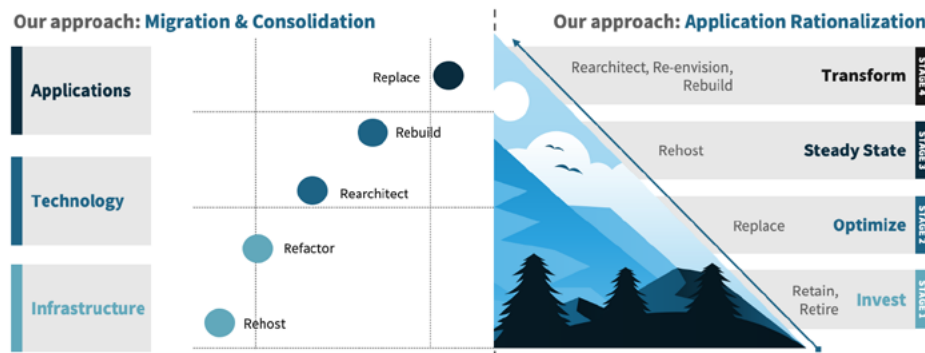
Includes:

- Pre-alignment kickoff
- Kickoff and one questionnaire training session
- Up to 10 one-hour working sessions to validate scoring
- Assessment for up to 10 applications (not workloads)
- Reports, roadmap, and recommendations

Maturity Model: Maturing your growth mindset!

Determine how to migrate your assets

Sample scorecard



Scoring Questions	SAP	FTP	Data Lake	Old Costs	Interest
1. Technical Complexity: Is the workload tightly coupled or a module of a complex system? Yes/No	Yes	No	Yes	No	Yes
2. Infrastructure Age: Is the OS up to date? 3-2 versions (Low), >3 (Med), End of Service (High)	Low	Med	Low	High	Low
3. Interdependencies: How many application dependencies does the workload have? 2-3 (Low), 3-5 (Med), >5 (High)	High	Low	High	Low	High
4. Data Volume: Is there a large amount of data written or pulled from this workload daily? Yes/No	Yes	No	Yes	No	No
5. Downtime Tolerance: How much downtime can the business tolerate for this workload? <8 hours (Low), 8 hours (Med), >8 hours (High)	High	Med	Low	Med	High
6. Technical Expertise: Do employees thoroughly understand the application and have current documentation? Yes/No	No	Yes	Yes	No	Yes
7. Workload Maturity: Is the workload built with modern cloud native principles? Yes/No	No	No	Yes	No	Yes
8. End-of-Life Status: Are there any plans to sunset the workload in the near future? Yes/No	No	No	No	Yes	No
9. Regulatory Compliance: Are there any strict regulatory compliance requirements for this workload? Yes/No	Yes	Yes	No	No	No
10. Data Sensitivity: Does the workload handle highly sensitive commercial or personal data? Yes/No	Yes	No	Yes	No	No
Migration Recommendation					
	Rehost/Retire	Rebuild	Replatform / Retain	Refactor	Refactor

Our proven process

We'll help you determine how best to disposition your applications based on the proven process of evaluation based on the five R's.

Rehost	Refactor	Rearchitect	Rebuild	Replace
Lift-and-shift; move current assets to a new provider with little to no change.	Slight alteration; change assets to fit new delivery models or deliver on new opportunities.	Address incompatibility; rearchitect for cloud-native/cloud compatibility.	Start fresh; create a new code base to align with current processes and platforms.	End the investment; schedule the asset to be replaced with a modern solution.

Where will your ambition take you? Let's talk.

Visit www.tetoncloudconsulting.com

