

Synthetic Demo Report

DEMO WORKSPACE

Backup Evidence Missing

VMware -> Proxmox Migration Readiness sample. Generated from synthetic data only.

READINESS SCORE

69/100

Migration posture

EVIDENCE CONFIDENCE

42/100

Evidence strength

SCOPE

42 VMs

4 hosts / 6 datastores

SYNTHETIC SCOPE

A technically migrable estate whose confidence is constrained by missing restore evidence. Primary risk: Missing backup proof. This report is not based on a real company or real infrastructure.

Executive Summary

A concise decision view for stakeholders before exploring the full demo workspace.

DECISION SIGNAL

Readiness is 69/100 while evidence confidence is 42/100. Treat this as a planning signal, not migration authorization.

What was analyzed

- 42 synthetic VMs across 4 hosts and 6 datastores.
- Scenario theme: Missing backup proof.
- Evidence gaps are shown explicitly instead of being guessed.

Immediate recommendations

- Collect Veeam or backup export
- Validate restore tests
- Block critical production waves until proof exists

Evidence Matrix

Received and missing evidence are separated because confidence changes the recommendation.

Evidence received

Evidence	Status	Impact
RVTools inventory	Received	Supports initial readiness and wave planning.
Basic workload labels	Received	Supports initial readiness and wave planning.
Snapshot inventory	Received	Supports initial readiness and wave planning.

Evidence missing

Evidence	Status	Recommended next evidence
Backup coverage export	Missing	Collect before production wave approval.
Restore-point evidence	Missing	Collect before production wave approval.
RPO/RTO validation	Missing	Collect before production wave approval.
Backup repository capacity	Missing	Collect before production wave approval.

DECISION-PACK RULE

Missing evidence remains a finding. It reduces confidence, changes sequencing and can block production waves even when the raw inventory looks promising.

Top Risks

Risk cards connect each finding to impact and follow-up action.

Top risk findings

- Critical workloads cannot be approved without restore proof
- Snapshots may hide backup process gaps
- RPO/RTO assumptions are unknown

BUSINESS CONTINUITY RISK

Backup, dependency, rollback and maintenance-window evidence should be validated before critical workloads enter production waves.

STORAGE DESTINATION READINESS

Storage and target architecture are treated as decision gates. Ceph, ZFS, NFS or PBS assumptions require evidence before blueprint work.

LICENSING & COST EXPOSURE

The demo illustrates cost exposure framing only. It does not provide a quote, legal advice or guaranteed savings.

Migration Decision Pack

Migration Recommendation Plan logic stays evidence-bound and wave planning is not a final cutover order.

BLUEPRINT PLANNING POSTURE

Treat this section as a planning and execution-qualification layer. Pilot scope, rollback logic and owner validation still govern whether broader waves should proceed.

Recommended waves

Wave	Scope	Evidence gate
Wave 0: Evidence collection	All critical VMs. Collect backup and restore proof before production planning.	Pilot, rollback and owner validation required.
Wave 1: Non-critical pilot	8 VMs. Move only after rollback method is documented.	Pilot, rollback and owner validation required.
Hold: Critical workloads	16 VMs. Do not move until backup evidence is validated.	Resolve missing evidence before release.

What this planning layer is doing

- Separating pilot-ready workloads from systems that still require hold, rollback or owner validation.
- Keeping the Migration Recommendation Plan tied to evidence gates rather than generic sequencing.
- Showing where storage, backup and dependency evidence still limit production-wave confidence.

Senior AI Advisor Notes

Synthetic advisor examples; no live Gemini/OpenAI call was made.

QUESTION

How does missing backup evidence affect the migration plan?

SYNTHETIC ADVISOR ANSWER

It lowers confidence and keeps critical workloads out of production waves until restore validation is documented.

QUESTION

Can readiness be acceptable while confidence is low?

SYNTHETIC ADVISOR ANSWER

Yes. The inventory can look technically manageable, but missing recovery proof makes the recommendation conditional.

QUESTION

What evidence should we collect next?

SYNTHETIC ADVISOR ANSWER

Backup job status, restore points, repository capacity and at least one documented restore test.

Assumptions, Disclaimers and Next Steps

Boundaries keep the demo useful without unsafe claims.

What this demo does not claim

- It does not migrate workloads.
- It does not guarantee uninterrupted cutover, production safety or savings.
- It does not replace expert validation, pilot import testing, restore proof or owner sign-off.
- It does not use customer data.

READ-ONLY DEMO

Uploads, edits, billing, admin and live AI Advisor are disabled in Demo Workspace.

NEXT STEP

Start a paid assessment to upload backup evidence and increase decision confidence.