



VM ACCELERATOR:

See your VMware estate, plan faster, cut risk

COMPANY CONTEXT

Unify hybrid IT environments by integrating existing systems of record with AI-powered observability and automation to optimize performance, reduce costs, and accelerate operations.

EXECUTIVE SUMMARY

VM Accelerator gives IT and cloud teams a fast, low-friction way to understand their VMware estate and build an insightful migration plan based on data. It connects to vCenter or ingests exports like RVTools and Nutanix Collector to normalize inventory, classify workloads, and surface compatibility and end-of-life flags. Teams can group VMs and build a migration strategy that aligns business priorities without guesswork. The result is a shared view of initial scope, and risk that accelerates decision making. When it's time to migrate, upgrade to the ReadyWorks Virtual Ready solution so you can move from migration insights to orchestration and actions. Download it, stand it up quickly, and start planning with confidence.



THE CHALLENGE

- Stakeholders lack a single view to align on business-ready waves
- Fragmented tooling creates data silos making scope and targets unclear.
- Manual spreadsheet work slows down planning while increasing risk.
- Unknown dependencies and end-of-life infrastructure directly impact budgets and costs.

CONTINUED





THE SOLUTION

VM Accelerator is a lightweight assessment tool that turns raw VMware and Nutanix data into clear migration insights. It builds a trustworthy inventory, highlights risks, and helps teams assemble a migration strategy they can share and execute against. It also upgrades to the ReadyWorks observability and automation platform Virtual Ready – a purpose build end to end VM migration platform that manages all the into scheduling, communications, orchestration and automation needed to migrate at scale. scheduling, communications, and orchestration when needed.



PILLARS

- **Clarity:** One view from data centers to VMs, with clean classification.
- **Risk reduction:** Surface end-of-life and compatibility issues early.
- **Velocity:** Quickly Group and bundle VMs into logical migration waves fast.
- **Continuity:** Connect to ReadyWorks to automate scheduling, comms, and audit at scale.



KEY CAPABILITIES

- Connect to one or many vCenter environments or ingest RVTools and Nutanix Collector exports.
- Normalize inventory across clusters, hosts, and VMs for a single source of truth.
- Auto-classify VDI vs corporate workloads to focus planning.
- Flag guest OS & hardware end-of-life and compatibility to lower risk.
- Group and bundle by business logic to model migration waves.
- Export plans and shareables for stakeholder alignment.
- Optional handoff to ReadyWorks for automated scheduling, communications, and cutovers.

CONTINUED





USE CASES

1. **VMware to Nutanix migration:** Build waves using clean inventory and dependency signals to accelerate move-groups and reduce rollbacks.
2. **VMware right-sizing and consolidation:** Identify candidates to retire or move, then bundle waves to reclaim capacity and lower cost.
3. **Cloud migration planning:** Classify and assess workloads to plan sequences that align to maintenance windows and risk profiles.
4. **Estate discovery before RFP:** Produce an accurate VM count, classifications, and risk flags to inform vendor discussions.



OUTCOMES

- 30 to 50 percent faster wave planning by eliminating manual reconciliation.
- Lower cutover risk by catching end-of-life and compatibility issues early.
- Fewer reworks and delays due to a single, shareable source of truth for scope.



WHY READYWORKS

- Vendor-agnostic platform that unifies observability and automation across hybrid infrastructure.
- Extend from assessment to execution with integrated scheduling, communications, and orchestration.

Download the VM Accelerator instantly for free
and get 45 days of access to plan your waves.