

Statement of Work

VMware to KVM Migration Services

Client:	[Customer Organization]
Provider:	[Your Company Name]
SOW Number:	SOW-2026-001
Effective Date:	[Start Date]
Completion Date:	[End Date]
Version:	1.0

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1. Purpose & Background

1.1 [Customer] ("Client") engages [Your Company] ("Provider") to perform migration services to transition Client's virtualized workloads from VMware vSphere/ESXi infrastructure to KVM-based infrastructure.

1.2 Business Context. Client's current VMware licensing agreement expires on [Date] . Under Broadcom's revised pricing model, renewal costs have increased by approximately [X] %, making migration to open-source KVM a strategic priority to reduce annual infrastructure costs by an estimated \$XXX,XXX /year.

1.3 Migration Tooling. Provider will utilize the open-source **hyper2kvm** (h2kvmctl) migration toolkit, licensed under Apache-2.0, at no software licensing cost to Client. The toolkit supports automated VM conversion from VMware VMDK/OVA format to KVM QCOW2 format with offline guest OS fixes.

2. Scope of Work

2.1 Environment Summary.

Item	Details		
Total VMs to migrate	[N]	virtual machines (see Exhibit A)	
Source platform	VMware vSphere [version]	on [N]	ESXi hosts
Target platform	KVM (libvirt) on [N] hosts running [Rocky Linux 9 / RHEL 9]		
Guest operating systems	[e.g., RHEL 8/9, Ubuntu 22.04, Windows Server 2019/2022]		
Storage backend	[Local NVMe / Ceph / NFS]		
Network architecture	[Linux bridge / OVS, VLANs: X-Y]		
HA requirement	[Pacemaker cluster / standalone / KubeVirt]		

2.2 Services Included. Provider shall perform the following services:

- Discovery & Assessment** — Inventory all VMs, document dependencies, classify workloads by migration complexity, perform readiness assessment, and produce a detailed migration plan.
- Target Infrastructure Design & Build** — Design KVM host architecture (compute, storage, network, HA), procure and deploy target hosts, configure networking (bridges, VLANs, bonds), storage pools, and monitoring stack (Prometheus + Grafana).
- Proof of Concept** — Migrate [5] representative VMs (mix of Linux and Windows) to validate the migration process, measure performance, and obtain Client approval to proceed.
- Wave-Based Migration** — Convert all in-scope VMs from VMware VMDK/OVA to KVM QCOW2 format using h2kvmctl, applying automated fixes (VirtIO driver injection, initramfs rebuild, fstab UUID conversion, GRUB repair, network reconfiguration) and deploying to target KVM hosts in agreed migration waves.
- Testing & Validation** — Perform boot testing, application smoke testing, network connectivity verification, and performance baseline comparison for each migrated VM.
- Cutover Execution** — Execute production cutover during agreed maintenance windows, coordinating with Client application owners for service validation and sign-off.
- Monitoring & Backup Configuration** — Deploy Prometheus + Grafana monitoring with pre-built KVM dashboards and alerting rules. Configure backup solution ([BorgBackup / Restic / Velero]) with agreed retention policy.
- Knowledge Transfer** — Deliver [N] days of hands-on training covering KVM administration (virsh), networking, storage management, monitoring, troubleshooting, and Day-2 operations.
- Documentation** — Provide complete operational runbooks, architecture documentation, and migration evidence package for audit/compliance purposes.
- VMware Decommission Support** — Assist Client in powering off and decommissioning VMware ESXi hosts and vCenter after 48-hour soak period confirmation.

3. Deliverables

#	Deliverable	Phase	Format	Description
D1	VM Inventory & Migration Plan	Discovery	Document (PDF)	Complete VM inventory, dependency map, risk assessment, wave schedule, rollback procedures
D2	Target Architecture Document	Design	Document (PDF)	KVM host specs, network topology, storage layout, HA design, monitoring architecture
D3	POC Results Report	POC	Document (PDF)	POC VM list, conversion results, boot test results, performance comparison, go/no-go recommendation
D4	Production KVM Infrastructure	Build	Deployed systems	[N] configured KVM hosts with networking, storage, monitoring operational
D5	Migrated Virtual Machines	Migrate	Running VMs	[N] VMs converted, deployed, tested, and accepted on KVM
D6	Migration Evidence Package	Migrate	JSON + PDF	Per-VM conversion logs, checksums, boot test results, acceptance sign-offs
D7	Operational Runbooks	Close	Document (PDF)	KVM admin guide, troubleshooting, backup/restore, DR procedures
D8	Training Materials	Close	Slides + Labs	Training slides, hands-on lab guides, recorded sessions
D9	Project Closure Report	Close	Document (PDF)	Final status, lessons learned, recommendations, sign-off

4. Project Phases & Timeline

Phase	Duration	Start	End	Key Activities	Gate
1. Discovery	2 weeks	[Date]	[Date]	VM inventory, risk assessment, migration plan	Plan approved by Client
2. Design & Build	2 weeks	[Date]	[Date]	Architecture design, host deployment, network/storage config	Infrastructure passes h2kvmctl doctor
3. POC	1 week	[Date]	[Date]	Migrate 5 VMs, validate, benchmark	POC sign-off by Client
4. Migration Waves	4-6 weeks	[Date]	[Date]	Wave 1: dev/test, Wave 2: databases, Wave 3: apps, Wave 4: web/remaining	Per-wave acceptance
5. Optimization & Close	2 weeks	[Date]	[Date]	Performance tuning, training, documentation, VMware decommission, PIR	Final project sign-off

4.2 Migration Waves. VMs shall be migrated in waves ordered by risk and dependency:

Wave	VMs	Category	Weekend	Rollback Window
Wave 0	[N]	Internal / Lab (lowest risk)	[Date]	Unlimited
Wave 1	[N]	Dev / Test environments	[Date]	48 hours
Wave 2	[N]	Database servers	[Date]	48 hours
Wave 3	[N]	Application servers	[Date]	48 hours
Wave 4	[N]	Web / Load Balancers / Remaining	[Date]	48 hours

5. Acceptance Criteria

5.1 Each migrated VM shall be considered accepted when all of the following are met:

1. VM boots successfully on KVM within 2 minutes
2. All application services start automatically and respond to health checks
3. Network connectivity verified to all documented dependencies
4. Performance within 10% of pre-migration VMware baseline (CPU, I/O, network)
5. Data integrity verified (database row counts, file checksums, or application-level checks)
6. Monitoring agents reporting to Prometheus/Grafana
7. Backup configured and first backup completed successfully
8. Application owner signs acceptance form

5.2 Client shall have [5] business days after each wave cutover to review, test, and either accept or reject the deliverable. Failure to respond within this period constitutes acceptance.

5.3 If a VM fails acceptance criteria, Provider shall remediate at no additional cost. If remediation is not possible within [5] business days, the VM shall be rolled back to VMware and excluded from scope (with corresponding pricing adjustment per Section 9.4).

6. Roles & Responsibilities

6.1 Provider Responsibilities

- Provide qualified migration engineers for the duration of the project
- Supply and configure migration tooling (h2kvmctl, Ansible playbooks, monitoring stack)
- Perform all VM conversions, testing, and cutover activities
- Provide 24/7 on-call support during cutover weekends
- Deliver all documentation and training as specified in Section 3
- Maintain project plan, status reporting, and risk management

6.2 Client Responsibilities

- Provide remote access (VPN/SSH) to source VMware environment and target KVM hosts
- Provide vCenter administrative credentials for VM export
- Procure and rack target KVM server hardware prior to Phase 2 start
- Assign application owners for each VM to participate in validation and sign-off
- Provide maintenance windows (weekends) for production cutover activities
- Provide network VLAN configurations, firewall rule changes, and DNS updates as needed
- Make timely decisions on acceptance within the agreed review period
- Assign a Client project manager as single point of contact

6.3 Key Personnel

Role	Provider	Client
Project Manager	[Name]	[Name]
Technical Lead	[Name]	[Name]
Migration Engineer(s)	[Name(s)]	N/A
Network Engineer	[Name]	[Name]
Executive Sponsor	N/A	[Name, Title]

7. Assumptions & Dependencies

1. Client's VMware environment is running vSphere [6.7 or later] with vCenter available for API access.
2. Target KVM hosts meet minimum requirements: 64-bit x86 CPU with VT-x/AMD-V, RHEL 9 or Rocky Linux 9, minimum 256 GB RAM, NVMe storage with at least 2x the total VM disk footprint available.
3. Network connectivity exists between Provider's engineers (remote) and Client's VMware/KVM infrastructure.
4. Client provides server hardware racked, cabled, and accessible with IPMI/iDRAC/iLO before Phase 2 begins.
5. VMs do not use VMware-proprietary features that prevent export (e.g., vSphere FT, vGPU without separate NVIDIA license). Any such VMs will be identified during Discovery and handled as exceptions.
6. Weekend maintenance windows of at least 4 hours are available for production cutover.
7. Provider work is performed remotely unless on-site presence is specifically requested.
8. VirtIO-compatible drivers exist for all guest operating systems in scope. Legacy operating systems (Windows Server 2008 R2 or earlier, RHEL 5) may require additional effort billed under Change Control (Section 9).

8. Out of Scope

- Application refactoring, re-platforming, or containerization
- Hardware procurement, shipping, or physical installation
- Operating system upgrades within guest VMs (migration preserves existing OS version)
- Application-level configuration changes (database tuning, application settings)
- Migration of VMware-specific features with no KVM equivalent (vSphere FT, vSphere Replication to non-Ceph targets)
- Physical-to-virtual (P2V) conversions of bare-metal servers
- Third-party vendor appliance migrations requiring vendor involvement
- Ongoing managed services after the warranty period

9. Change Control

9.1 Any changes to scope, timeline, or deliverables must be documented in a Change Request (CR) signed by both parties before work begins.

- 9.2** Provider shall assess each CR within 3 business days and provide a written estimate of impact on timeline and cost.
- 9.3** Additional VMs beyond the [N] specified in Exhibit A may be added at the per-VM rate specified in Section 10.
- 9.4** VMs removed from scope (e.g., vendor appliances that cannot be migrated) shall reduce the total price by the per-VM rate.

10. Pricing & Payment Terms

10.1 Fixed-Price Services

Service	Price	Notes
Discovery & Assessment	\$XX,XXX	Deliverables: D1
Architecture Design & Build	\$XX,XXX	Deliverables: D2, D4
POC (5 VMs)	\$X,XXX	Deliverable: D3
VM Migration ([N] VMs)	\$XXX,XXX	Deliverables: D5, D6. Includes conversion, testing, cutover.
Monitoring & Backup Setup	Included	Prometheus + Grafana + backup configuration
Knowledge Transfer & Training ([N] days)	\$XX,XXX	Deliverables: D7, D8
Hypercare Support (2 weeks)	Included	24/7 post-migration support
hyper2kvm Software License	\$0	Apache-2.0 open source — no license fees
TOTAL PROJECT PRICE	\$XXX,XXX	

10.2 Per-VM Rate (for scope changes)

Additional VMs: \$XXX per VM (includes conversion, testing, cutover, and documentation).

10.3 Payment Schedule

Milestone	Amount	Due
SOW execution (deposit)	25%	Upon signing
POC sign-off (Phase 3 gate)	25%	POC acceptance
Migration 50% complete	25%	Wave 2 acceptance
Final project sign-off	25%	Project closure

10.4 All invoices are due within [30] days of receipt. Late payments accrue interest at [1.5] % per month.

11. Warranty & Support

11.1 Warranty Period. Provider warrants all deliverables for [90] days following final project acceptance. During the warranty period, Provider shall remediate any defects in deliverables at no additional cost.

11.2 Hypercare. For the first 14 days following each production cutover wave, Provider shall maintain 24/7 on-call availability with a 15-minute response time for critical issues (VM not booting, data inaccessibility) and 1-hour response for high-priority issues.

11.3 Extended Support. Post-warranty managed services are available under a separate agreement at \$X,XXX /month.

12. Confidentiality & Security

12.1 Provider shall treat all Client data, infrastructure details, and credentials as confidential. No Client data shall be stored on Provider systems beyond the project duration.

12.2 All VM data remains within Client's data center/infrastructure at all times. The hyper2kvm tooling runs locally and makes no external network calls.

12.3 Provider engineers shall comply with Client's security policies, including background checks if required, and shall access systems only through Client-approved methods (VPN, jump hosts).

12.4 Upon project completion, Provider shall securely delete all Client credentials, access keys, and any temporary data copies.

13. Termination

13.1 Either party may terminate this SOW with [30] days written notice. Upon termination, Client shall pay for all work completed to date, including any partially completed phases at a pro-rata basis.

13.2 Upon termination, Provider shall deliver all work product completed to date, including partial documentation, converted VM images, and configuration files.

13.3 Client's right to use hyper2kvm software is unaffected by termination, as it is independently licensed under Apache-2.0.

14. Signatures

By signing below, both parties agree to the terms and conditions set forth in this Statement of Work.

CLIENT: [Customer Organization]

Authorized Signature

Printed Name & Title

Date

PROVIDER: [Your Company]

Authorized Signature

Printed Name & Title

Date

Exhibit A: VM Migration Inventory

The following VMs are in scope for migration under this SOW. This list may be amended via Change Control (Section 9).

#	VM Name	OS	vCPU	RAM (GB)	Disk (GB)	Wave	Priority	Notes
1	db-primary RHEL 9 8 32 500 2	Critical	PostgreSQL primary					
2	db-replica RHEL 9 8 32 500 2	Critical	PostgreSQL replica					
3	app-server-01 Rocky 9 4 16 100 3	High	Java application					
4	win-sql-01 Win 2022 4 16 200 2	Critical	SQL Server Standard					
5	web-frontend Ubuntu 22 2 4 50 4	Medium	Nginx + React					

Add additional VMs as needed — click any cell to edit

Exhibit B: Target Architecture Diagram

[Insert Target Architecture Diagram Here]

Include: KVM hosts, network topology (bridges, VLANs), storage layout, monitoring stack, HA cluster design