

Machina

Rust-based management plane for libvirt and QEMU/KVM hosts.

60+

API ENDPOINTS

4

CONSOLE TYPES

3

INTERFACES

PAM

AUTH INTEGRATION

Client overview

Machina is for teams that run classic KVM and libvirt estates and want a modern control plane without forcing every virtualization workflow through Kubernetes.

Primary audience

Virtualization operations, platform SRE, classic KVM administrators

- Use this when the client is staying on classic KVM or has a parallel libvirt estate beside KubeVirt.
- It is the operations-after-migration answer for non-Kubernetes virtualization targets.

Why Zyvor AI Labs

Platform-first infrastructure modernization without vendor lock-in.

Mission

Zyvor AI Labs builds HyperSDK Platform to make VM migration, lifecycle control, and infrastructure portability predictable, repeatable, and low risk.

- Open standards over proprietary lock-in: KVM, libvirt, and KubeVirt.
- Enterprise-first design with APIs, auditability, and operational discipline.
- A single suite spanning migration, operations, and infrastructure governance.

Why clients engage

Customers engage Zyvor when they need one operating narrative across migration, virtualization, platform operations, observability, and infrastructure modernization.

- VMware exit and cloud cost pressure need a real operating plan, not point tooling.
- Migration projects now have to connect directly to day-2 platform operations.
- Leadership teams want one portfolio story they can scale over time.

Where Machina fits in the portfolio

Each product solves an immediate problem, but gains more value when positioned inside the broader HyperSDK Platform story.

SUITE ALIGNMENT	WHAT THAT MEANS IN CLIENT TERMS
Fit 1	Complements v9s for teams that run both classic KVM and KubeVirt in parallel.
Fit 2	Pairs well with hyper2kvm when converted workloads land on libvirt-managed hosts.
Fit 3	Extends the suite beyond migration into sustained VM host operations.

Machina

Rust-based management plane for libvirt and QEMU/KVM hosts.

Machina is for teams that run classic KVM and libvirt estates and want a modern control plane without forcing every virtualization workflow through Kubernetes.

60+ API endpoints

4 console types

3 interfaces

PAM auth integration

Call framing

- Use this when the client is staying on classic KVM or has a parallel libvirt estate beside KubeVirt.
- It is the operations-after-migration answer for non-Kubernetes virtualization targets.

Why it matters

- Modernizes classic VM operations without a control-plane migration.
- Supports both browser-first and terminal-first operators.
- Reduces tool sprawl around consoles, alerts, and lifecycle actions.

What it does well

- REST, WebSocket, TUI, and web UI.
- VNC, SPICE, SSH, and serial console access.
- Scheduled actions, webhooks, and metrics integration.

Best-fit clients

- Libvirt and QEMU platform teams.
- Enterprises running mixed KVM and Kubernetes estates.
- Ops groups that need secure remote console workflows.

Recommended follow-through

Use this deck to align stakeholders, then move quickly into a tailored technical session.

Recommended next moves

- Map current libvirt workflows to Machina APIs, consoles, and alerting hooks.
- Follow with console workflow demos and operations runbook review.

Discussion prompts

- What first-wave problem is Machina solving in the target environment?
- Which teams own the operational outcome after rollout?
- What proof point or demo would shorten the path from interest to design review?