

MACE

Agentic Multi-Cloud Management

MACE is an agentic cloud operating system that transforms complex multi-cloud infrastructure into a self-driving engine powered by reasoning intelligence, intent-driven autonomy, end-to-end governance, and sovereignty.

Agentic Workflow Automation

Design and execute complex workflows with no-code / low-code tools. MACE supports deterministic and repeatable execution graphs with built-in retry logic, rollback capabilities, and strategic check-points enabling human-in-the-loop.

Multi-Cloud Orchestration

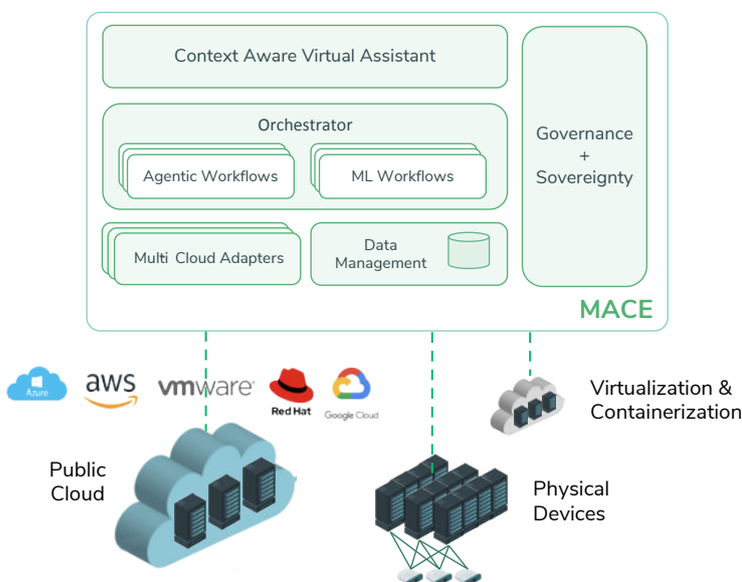
Operate across a unified model that seamlessly spans infrastructure, cloud platforms, applications, and network domains with vendor independence and multi-tenant support.

Virtual Assistant + Planning

The integrated Virtual Assistant understands operational intent expressed in natural language, automatically proposing comprehensive action plans and mapping high-level objectives into detailed, executable workflows.

Governance + Sovereign Ready

MACE is architected for data sovereignty requirements, supporting localized data residency and region-specific compliance mandates from day one. Every action flows through comprehensive policy enforcement.



Discover How MACE Operates

Schedule a meeting with OulineLabs' experts to gain in-depth insights into our platform's capabilities.

Get in touch with us
info@odine.com

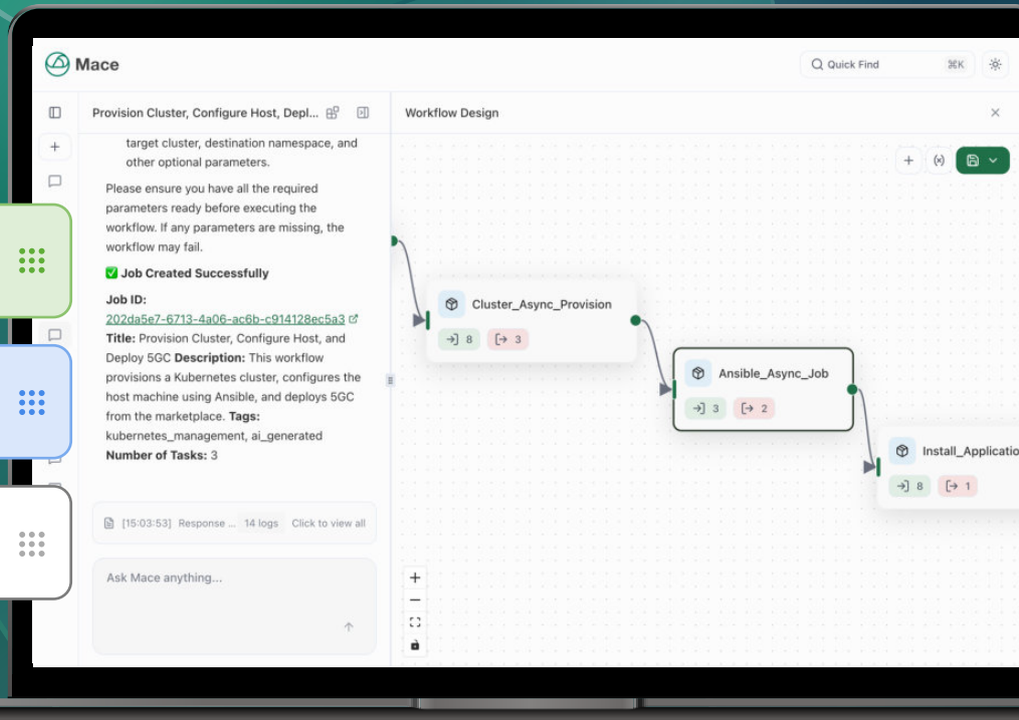
MACE

Agentic Workflow Designer

✓ **Confirm Flow**
Done

↻ **Configure Hardware**
In Progress

⏸ **Kubernetes Deployment**
Pending



Key Features: Action & Optimization

How MACE Agents execute safely and learn continuously

Reasoning & Planning

- Restart pods / evict nodes
- Migrate VMs / refresh volumes
- Reconcile workloads / fix drift
- Redeploy CNFs

Intent-Based Operations

- Operators state intent instead of providing complex commands
- Agents interpret requests and generate execution plans

Human-in-the-Loop Safety

- Explains plan & rationale
- Highlights risks & impact
- Operator approves, modifies, or rejects

Closed-Loop Optimization

- Learns from corrected anomalies
- Optimizes for MTTR, SLA, OPEX, energy
- Continuous model feedback loops

Sovereignty & Regulatory Compliance

- Data sovereignty
- Region-specific regulatory compliance
- Tenant isolation, audited workflows

Autonomous Incident Resolution

- Fewer tickets through noise reduction
- Automation replaces repetitive operations
- Lower key-person risk with faster team onboarding