

Executive Brief

Operationalizing Al with Confidence

Built-in Agility, Cost Control, and Governance for Enterprise-Grade Al

Executive Summary

Al has moved past experimentation. CIOs and CTOs are now expected to turn pilots into production-grade systems that deliver measurable value. Yet across industries, the same roadblocks stand in the way:

- Soaring GPU and infrastructure costs & unclear ROI
- Increasing scrutiny around data governance and compliance
- Fragmented cloud & data environments

What was once an innovation challenge has become an operational one.

emma helps technology leaders cut through this complexity with unified cloud management purpose-built for modern AI workloads. It brings together compute, storage, and network resources from AWS, Azure, GCP, Digital Ocean, and European cloud providers, like IONOS, Gcore, and OVHcloud into one control plane — so teams can deploy, monitor, and optimize AI infrastructure without losing visibility or control.

The Core Challenge: Operationalizing Al Without Losing Control

Al experimentation often happens in isolated sandboxes or single clouds (e.g., AWS Sagemaker or Azure ML), but production Al means orchestrating massive compute, data, and network resources, often across hyperscalers, neo clouds, and sovereign clouds.

The problem is, each cloud comes with separate cost models, security policies, and network overheads. The result is:

Operational sprawl
Uncontrolled budgets
Data residency issues
Slower AI delivery cycles

And while these challenges are well known, the reality is that organizations don't have the luxury of months (or years) to figure them out. They're under pressure to operationalize AI now — to move from pilot to production to revenue generation as fast as possible, without compromising performance, cost efficiency, or compliance.

emma: Unified Cloud Management for Al

emma expedites the deployment and scaling of enterprise-grade AI by simplifying infrastructure and enabling end-to-end visibility and control, so innovation can move faster and teams can focus on building efficient, sustainable, and compliant AI products that fuel long-term revenue growth.



Key Capabilities for Enterprise-grade Al Projects:

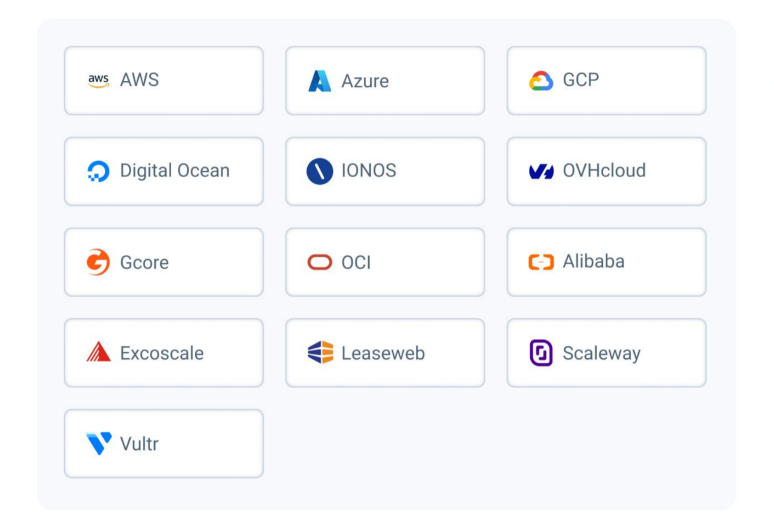
- Multi-cloud coverage
- On-prem & Hybrid cloud support
- Unified TCO dashboard
- Predictive cost engine
- Real-time cost and usage analytics
- Native integration with ROI modellers
- Hard spend caps for projects
- Automatic workload-locality enforcement
- Sovereign by design

KEY CAPABILITIES:

1 Infrastructure Freedom & Flexibility

Without true multi-cloud agility, enterprises can find themselves locked out of specialized compute, advanced Al services, and sovereign cloud options from other vendors.

emma lets organizations choose the best-fit environment for every Al workload — public, private (on-prem), or sovereign. It provides a one-stop platform to choose, manage, and optimize workloads across all clouds — from AWS, Azure, and GCP to EU-based sovereign providers like OVHcloud, IONOS, and Gcore.

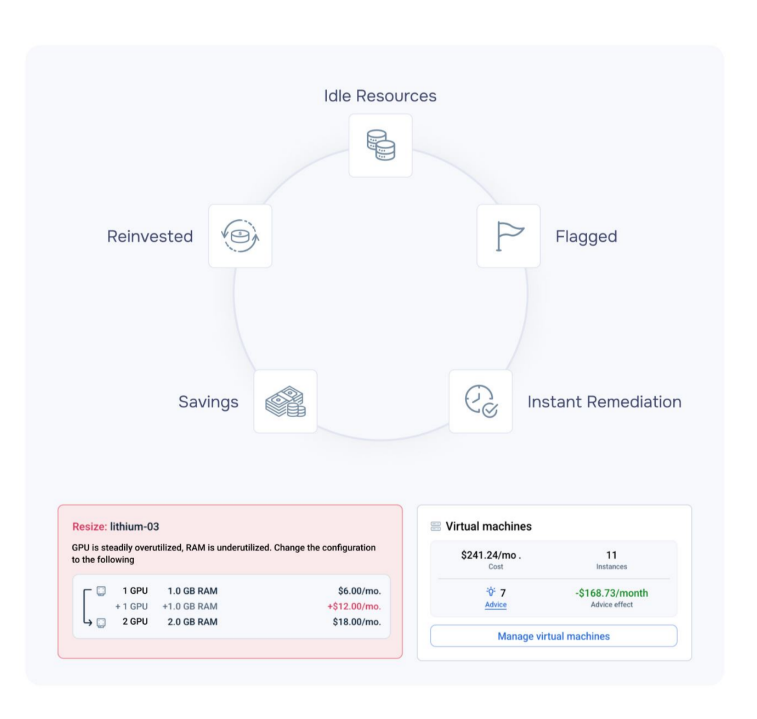


2 Financial Efficiency by Design

Without unified visibility into GPU usage and costs across each cloud and AI project, AI spending can spiral fast. As a result, organizations struggle to balance innovation speed with budget control.

emma offers real-time cost breakdowns by cloud provider, team, and project. This helps organizations pinpoint exactly where budgets are being consumed and why. Its cost expense analysis dashboards visualize spending trends, real-time anomalies, and allocation ratios, allowing everyone to stay informed and proactive about budgets.

In addition to cost breakdowns and analysis, emma automatically detects and flags underutilized, over-provisioned, or forgotten Al resources, such as idle GPU clusters, staging environments left running, or duplicated resources. Built-in optimization recommendations let teams remediate waste in one click, through rightsizing, scheduling, or decommissioning options.



Beyond operational control, emma integrates with ROI tools to calculate the real return on AI investments, helping CFOs and CIOs align budgets to business outcomes. The result is a continuous feedback loop between innovation and accountability, where every GPU hour and every dollar drives measurable value.

3 Compliance & Sovereignty Embedded

Governance isn't an afterthought. emma enforces data residency by region, extends access policies across providers, and maintains auditable trails for both internal and external oversight.

Data is the lifeblood of AI operations, and compliance isn't optional — it's existential. emma builds governance and sovereignty directly into the platform through proactive, user-defined policies and automated enforcement, so organizations can deploy, manage, and scale AI responsibly, regardless of where they operate.

With region-based data and workload residency enforcement, emma ensures workloads and data remain within designated geographic and regulatory boundaries, whether hosted on AWS, Azure, GCP, Digital Ocean, or European providers like OVHcloud, IONOS, and Gcore. Its policy orchestration engine extends IAM and access controls consistently across all providers, eliminating gaps between environments. This makes it easier to prove and maintain continuous compliance without manual intervention.



And for organizations operating under European sovereignty mandates, emma integrates with European sovereign cloud service providers and also facilitates secure, on-premise connectivity to those environments to ensure compliance and control. For workloads requiring additional sovereignty or data residency assurance, emma provides on-demand access to competitively priced bare metal and GPU servers in a Luxembourg-based data center, also connected directly to the customer's on-premise and cloud environments through emma's own sovereign-ready networking backbone. This ensures that Al data and workloads remain both performant and jurisdictionally compliant both in-transit and at rest.

The Outcome: Scalable, Compliant Al that Delivers Real ROI

With emma, organizations take ideas from POCs to production faster, at enterprise scale. They operationalize AI projects confidently by balancing agility, compliance, and cost-efficiency in one platform. No more patchwork of tools, providers, or scripts. No more trade-offs between innovation, governance, and financial control. emma transforms fragmented AI infrastructure into a cohesive, compliant, and cost-optimized foundation built for sustained, enterprise-grade innovation.

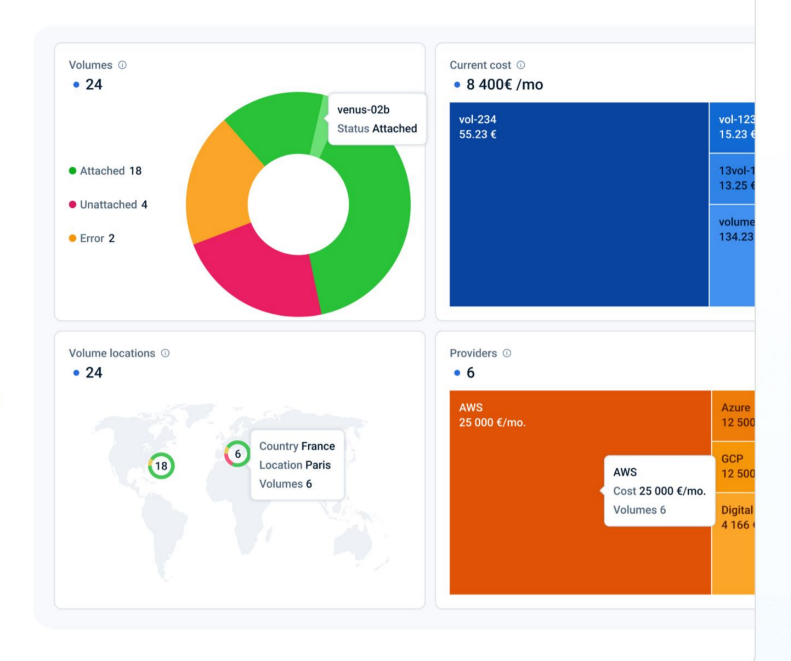
- Achieve true infrastructure freedom. Run Al workloads where they perform best, whether on hyperscalers, sovereign clouds, or edge nodes. Deploy and optimize workloads across NVIDIA GPUs, custom chips, and regional data centers.
- Gain financial efficiency by design. Get real-time, unit-level cost breakdowns and Al-powered automations to eliminate waste and enforce spend governance, ensuring predictable ROI and sustainable Al operations.
- Maintain security and sovereignty while innovating globally. Leverage workload residency controls and automated enforcement to ensure every Al workload runs in a fully sovereign, compliant environment.

The future of Al won't be defined by who experiments fastest, but by who operationalizes it best. And emma is actively powering that operational excellence.

ABOUT EMMA

emma is changing the way organizations manage the cloud. By removing the silos between fragmented infrastructures, it gives teams the freedom to move, scale, and optimize workloads across any region or provider. It allows them to identify and choose the best-fit, most costefficient platforms for every use case.

With emma's end-to-end platform, organizations can manage, optimize, and orchestrate Al infrastructure for maximum agility, compliance, and ROI. emma combines intelligent orchestration, granular cost allocation, automated policy enforcement, and proactive optimization into a single platform to empower businesses to move faster, scale smarter, and stay ahead in a rapidly changing world.





Visit emma at: emma.ms

Contact us: info@emma.ms