



Google Cloud



LUNAR.DEV SCALES WITH COMMIT'S TECHNICAL TALENT AND GOOGLE CLOUD EXPERTISE



ABOUT LUNAR.DEV

Lunar.Dev is building the infrastructure layer for secure AI agents, helping organizations gain visibility, control, and governance over agent behavior as interactions happen. Its agent-native gateway provides observability and runtime governance across MCP, LLM, API, and emerging agent transport layers. This enables organizations to manage AI agent activity with greater confidence as the ecosystem continues to evolve. Lunar.Dev defines its mission as giving organizations complete visibility, control, and resilience across their MCP infrastructure.

CHALLENGES

As a fast-growing startup, Lunar.Dev needed to stay agile while supporting customer needs, scaling delivery capacity, and managing cloud-related requirements efficiently.

- **Adapting quickly in a dynamic startup environment:** Lunar.Dev needed to respond quickly to customer needs and keep moving at a fast pace as the business continued to grow.
- **Scaling while internal teams were focused elsewhere:** With internal teams often tied up on specific tasks, Lunar.Dev needed additional support to avoid bottlenecks when scaling or supporting more customers.
- **Working within defined time and budget limits:** Many projects were constrained by a fixed timeline or budget, creating a need for flexible resources that could scale up when needed and scale down once the work was complete.
- **Addressing cloud infrastructure challenges:** Lunar.Dev encountered technical hurdles around cloud cost optimization and setting up new cloud configurations, requiring expert support to move faster and more efficiently.

SOLUTION

To support Lunar.Dev's fast-paced growth, Commit provided flexible staffing and technical cloud expertise, acting as a professional extension of the team and enabling faster execution when additional capacity or specialized support was needed.

- **Rapid team augmentation:** Through Commit's offshore team, Lunar.Dev gained access to technical talent aligned with specific project requirements and tasks. Within days of a request, Commit provided relevant candidates, enabling new team members to join and integrate into delivery within weeks.
- **Flexible project scaling:** For projects operating under defined timeframes or budget constraints, Commit provided the exact resources required for execution. This enabled Lunar.Dev to scale delivery capacity when needed and easily reduce resources once project work was completed.
- **Cloud infrastructure support:** Commit's Google Cloud team supported Lunar.Dev with technical cloud challenges, helping optimize cloud costs and establish new cloud setups and configurations to support operational needs.
- **An extension of the Lunar.Dev team:** Beyond individual projects, Commit served as an ongoing partner and professional extension of the Lunar.Dev team, providing the flexibility and support needed to help the company operate at speed.

RESULTS

Through its partnership with Commit, Lunar.Dev gained the speed, flexibility, and technical support needed to keep pace with customer demand and project requirements.

- **Faster team expansion:** Lunar.Dev can onboard strong team members within just a few weeks of a request, helping the company cover the tasks and delivery needs at hand.
- **Greater operational flexibility:** With access to resources that match specific project needs, Lunar.Dev can support time- and budget-constrained projects more effectively, then scale down once the work is complete.
- **Ongoing cloud support:** Lunar.Dev receives reliable support from Commit's Google Cloud team across cloud cost optimization, new setups, and cloud configuration requirements.



*"The overall experience working with commit. It's awesome. It's great.
Both as professionals, but also as partners and friends along every step that we at Lunar Dev take"*

Rotem Yohanán, VP R&D at Lunar.Dev