

A Cloud-Native Multi-Agent Orchestration Framework for Autonomous Utility Services

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Author Contributions

- **Harish Sundarakumar:** Project lead, orchestrator development, customer and admin user interfaces (chatbot, zero-clicks, registry), security implementation, and system optimizations.
- **Sanket Landge:** Infrastructure provisioning (Terraform), admin UI (registry) development, orchestrator support, and testing.
- **Arya Gupta:** Demo agents development, external integrations, orchestrator support, research, and cloud infrastructure.
- **Shaun Lim:** Orchestrator support, security implementation, research, and testing.

Statements and Declarations

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