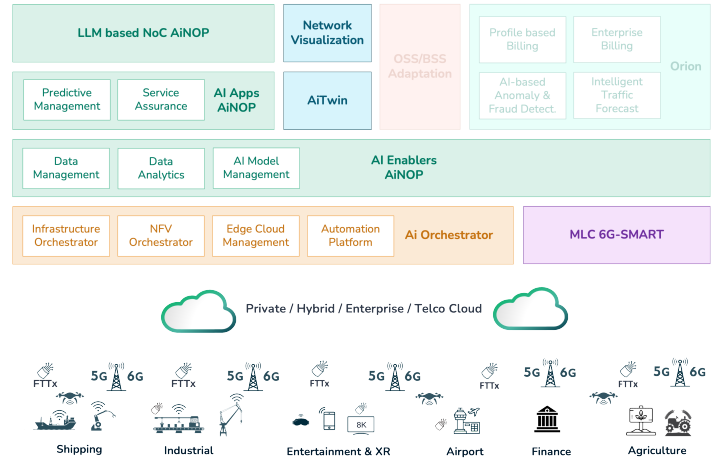


AI powered Network Orchestration Platform

Experience the Future of AI based Network Intelligence & Automation

In today's dynamic digital landscape, managing complex networks efficiently is paramount. Odine's cutting-edge AI-powered Network Orchestration Platform empowers you to transcend traditional network management limitations and embrace a new era of intelligent control. Harnessing the combined power of Machine Learning, Generative AI, and LLMs, our platform delivers unparalleled predictive capabilities, streamlined operations, and agile adaptability for both telco and enterprise / private networks.



Orchestration & automation for physical and virtual network functions

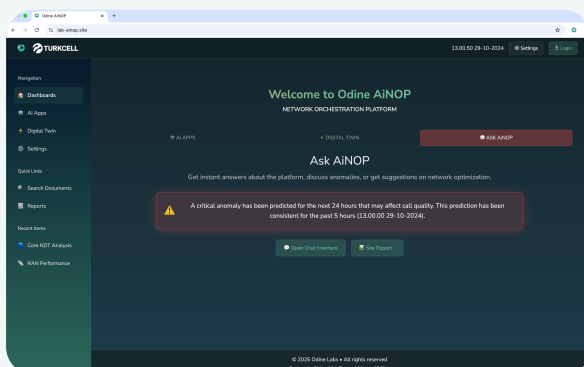
- Support for autonomous/zero-touch networking
- Rapid service deployment and lifecycle management
- Closed loop automation with AI agent-based modeling
- Network slice management, providing end-to-end QoS for different use cases
- Network agnostic framework from the design, enabling support for both telco and enterprise/private networks

ML and generative AI

- Predictive management of 5G and beyond networks
- Network Digital Twin that enables continuous monitoring, simulation and prediction
- Distributed intelligence with multi-domain agents and federated model updates
- LLM based UI portal enabling management through natural language processing
- Dynamic orchestration via AI agentic workflows

Real World Impact

Trusted by Tier-1 operators, and enterprises our platform empowers network operation teams with advanced analytics and predictive intelligence. By leveraging performance and alarm data from the network, it enables proactive anomaly detection and dynamic digital twin visualization, enhancing operational efficiency and network resilience.



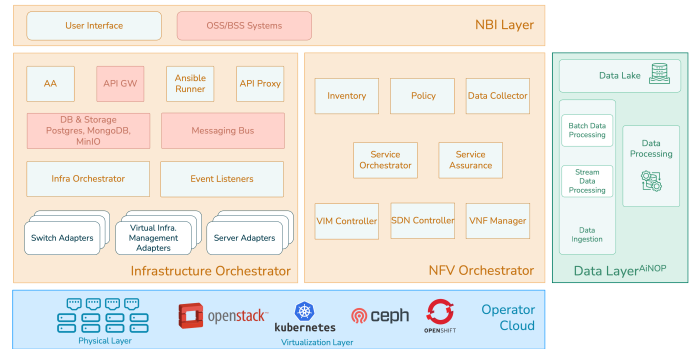
Schedule a meeting with OdineLabs experts to gain in-depth insights into our platform's capabilities.

Get in touch with us at info@odine.com

AI powered Orchestration

Experience Intelligent xNF Orchestration for Next-Gen Network Ops

Our Infrastructure, Cloud & xNF Orchestrator and Management System is designed to unify, automate, and optimize every aspect of your network—whether it’s traditional hardware, virtual network functions (VNFs), or cloud-native network functions (CNFs). By consolidating operations into one intuitive platform, you gain real-time visibility, intelligent resource allocation, and proactive service assurance.



This future-ready solution empowers telcos, ISPs and enterprises to efficiently scale their networks, accelerate service rollouts, and confidently deliver performance to their customers.

Key Features

- **Unified Management:** Single dashboard for multivendor hardware, BIOS configurations, and firmware updates
- **NFV & Cloud Orchestration:** End-to-end virtual network function (VNF) lifecycle management with ETSI NFV MANO compliance
- **Service Assurance:** Real-time KPI monitoring, alarm management, and closed-loop automation to proactively maintain service quality
- **DevOps Intergration:** Accelerate deployments and updates with built-in Ansible support and policy-driven frameworks
- **Security & Compliance:** Role-based access, audit logging, and encryption safeguard your network operations
- **Scalability:** Seamless expansion of compute nodes and resources across multiple OpenStack or on-prem environments

Orchestration in Action

Tier 1 operators and enterprises rely on our unified platform to manage both cloud and physical infrastructure with advanced MANO capabilities.

Through our intuitive orchestration system and policy-driven frameworks, you can seamlessly automate complex, time-consuming manual processes, ensuring greater efficiency, reduced operational costs, and an elevated level of service quality that keeps you ahead in a rapidly evolving market.

