

SLM-driven RAN intelligence For Smart Decision Making

Intuitive and Context-Aware **Telco Dialogue** with Small Language Model

ADVANTAGES OF SLMs

Tailored to telecom

Live network data

Actionable insights

Resource efficiency

Domain expertise

Real-Time decision making

"Why did throughput drop in Sector X?"



"Cross-references live data, pinpoints a misconfigured transmit power, and guides remediation - all in under 5 seconds."



Demo

A network assistant that integrates live network data with the ability to answer deployment specific questions, identify anomalies, and recommend optimization and troubleshooting, all in a form of actionable insights.

Innovation

Cutting-edge RAN Intelligent, empowered by Small Language Model, bringing a new dimension into Edge AI for telecom.

Impact

Small Language Models (SLMs) are redefining the role of GenAI in telecom network automation.

Enabling Proactive Optimization.
Automating Troubleshooting.
Simplifying Operations.