

Self-evolving Terrestrial/Non-Terrestrial
Hybrid Networks

Unifying Connectivity from Ground to Sky with Sustainable Network Solutions

- Terrestrial/Non-Terrestrial network ecosystem framework
- Multi-layered and distributed architecture
- Efficient and zero-touch resource management
- Solutions for Radio Access Network (RAN) challenges
- Leveraging innovation for impactful business opportunities



GOALS



Solutions
for a Unified and
Sustainable
3D RAN.



Al-based framework for self-evolving network slicing management and orchestration.



A viable, highly efficient unified network for seamless and continuous connectivity.



Experimentation of ETHER solutions for practical applications.



Identify the key benefits that will drive the investment in the unified networks.































DISCOVER MORÉ ON OUR WEBSITE & GET INVOLVED!











