



Flycomm redefines wireless network management, monitoring and planning. Our AI-powered SaaS platform provides mobile operators, towercos, service providers, smart cities, and security organizations with unprecedented visibility across all environments—indoor, outdoor, vehicular, and aerial.

## Features



AI-Driven Auto Cell Planning (ACP)



Real-time & QoS Monitoring



Customer Churn Dashboard



Simulation & Colocation Identifier



Coverage gap identification



Indoor, outdoor, vehicle & aerial analysis



User-friendly interface



Simulation of current and potential sites



2G, 3G, 4G, 5G & IoT network support

## Verticals and Benefits

### Telcos & Towercos

- Optimized Network Deployment
- Increased Revenue Opportunities
- Reduced Operational Costs
- Competitive Benchmarking
- Simulation and Colocation Identifier
- Customer Churn Reduction

### System Integrator

- Network Integration for Any Use Case
- Boost revenue, white label option
- Monitor, Simulate, Log Data & Report Supporting Any Network & Tech
- No Specialized Hardware, reduced operating expenses
- One Solution to Simplify Connectivity

### Municipalities & Smart Cities

- Efficient Network Deployment
- Dynamic Coverage Monitoring
- Urban Economic Resilience
- Enhanced Personal Security
- Smart City Application Support
- Passive Income Generation

### IoT Companies

- Coverage Gap Identification
- Network Performance Analysis
- Optimal Provider Selection
- Enhanced Connectivity for IoT Devices
- Scalability for IoT Networks

### Security & Defense, Public Safety

- Dynamic Spectrum Management
- Environment-Adaptive Coverage Mapping
- Network Infrastructure Optimization
- Security Threat Detection
- Real-Time Network Monitoring

### Critical Infrastructure

- Ensure seamless connectivity for any technology
- Enhance smart mobility
- Reduce costs and complications
- Access anywhere anytime

## Trusted Customers

