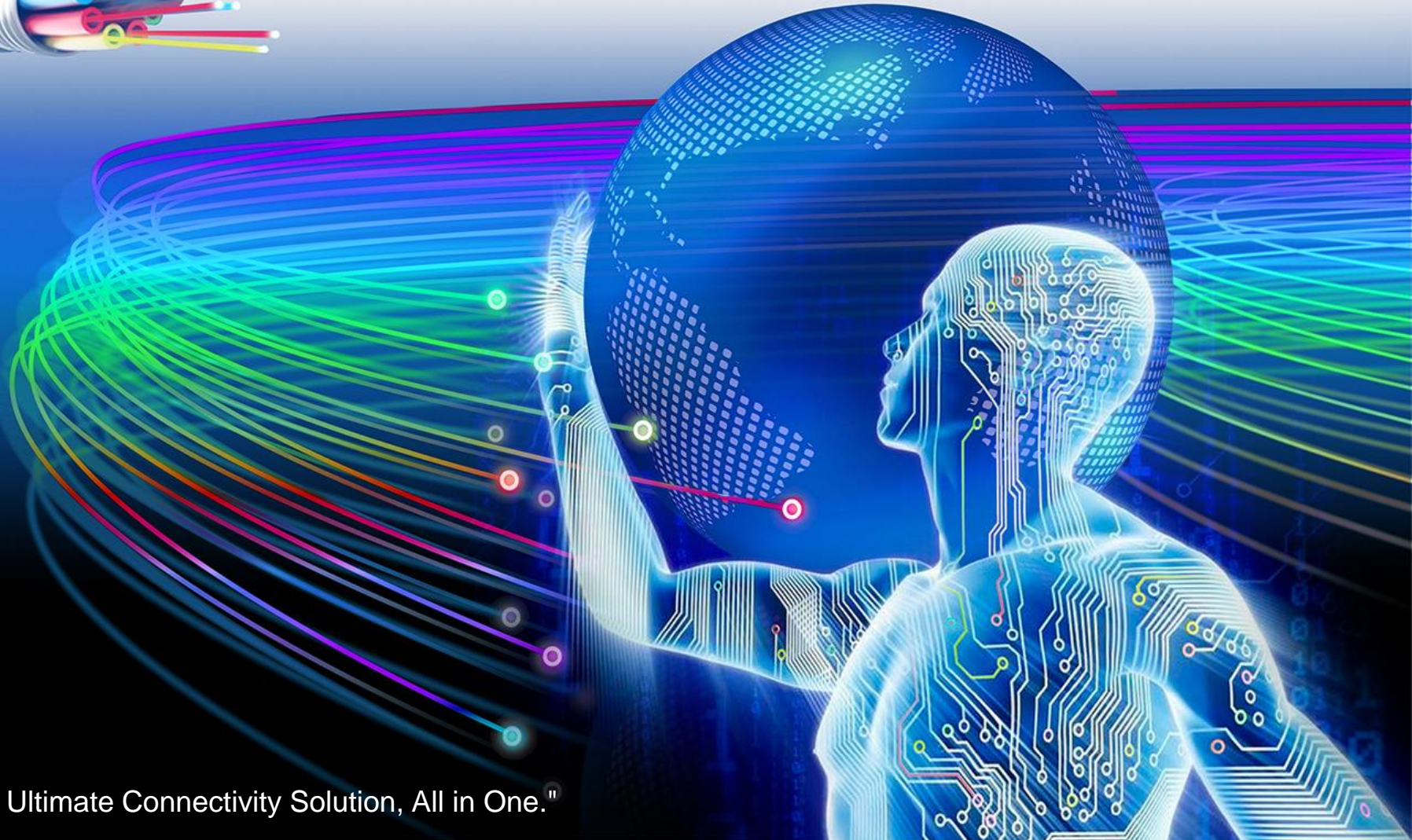
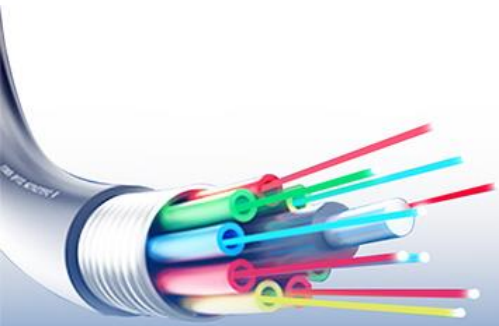


Established Since 2001


Network that Works

AIRLINK TELESERVICES PRIVATE LIMITED



"The Ultimate Connectivity Solution, All in One."

Founder's Note / Leadership

When we founded the company in 1992, we started with just 200 cable TV customers and a single video channel, driven by a vision to connect communities through innovation. From those humble beginnings as a modest CATV operator, we've grown into a leading telecom infrastructure enterprise.

Our early transition in the year of 2000, from copper to Optical Fiber Cable (OFC) technology laid the foundation for the future. We had expanded our capabilities, executing large-scale OSP, O&M, Co-Built and IBD OFC projects across India, including the prestigious Tata VSNL underground fiber project in Gurgaon in the year 2002. In 2008, We were the first to deploy India's first city based underground optical fiber network in Surat, that became the foundation for a connected smart city and set a new benchmark in the industry and by 2010, our network had expanded across key regions like Surat, Vapi, Silvassa, Dadra, Ankleshwar, Jhagadia GIDC and Ahmedabad.

The journey continued in 2011 when we launched **AIRLINK**, a Class B ISP, bringing high-speed broadband to homes and enterprises. By 2015, we took another leap forward with the establishment of a Tier-III Data Center in Surat, offering enterprise-grade cloud and managed services. Our acquisition of a Class A ISP License in 2016 enabled us to deliver Internet Lease Line and enterprise connectivity across India. That same year, we were honored with awards from Zee and CNBC Awaaz Smart Cities of India, a testament to our contribution to India's digital transformation.

Today, our flagship brands — **RK Fibergrid**, **Airlink Teleservices**, **Fibervalley**, and **Charvee Digital Media** — offer a complete range of solutions in Fiber Infrastructure Development, Enterprise Connectivity, Data Center Solutions, Broadband, OTT and Managed Services. With the acquisition of Unified Class A ISP License in 2024 and NLD license underway, we continue to build a nationwide network that supports India's growing digital ecosystem.

As we move forward, our mission remains clear: to build a smarter, stronger and more secured connected future for India.



Rajendra Narottamdas Sheth
(Founder)

Leadership Team



Heer Rajendra Sheth
(Chairman & Managing Director)

- The future of India lies in its ability to stay connected—and at RKFG Group, we are committed to making that future a reality. Continuing the legacy of innovation started by my father, Rajendra N. Sheth, over three decades ago, we are building digital infrastructure that empowers smart cities, businesses, and communities.
 - With a degree of bachelor's in Science and International Trade from the University at Buffalo (SUNY), USA, I bring a global perspective to local challenges. Through our companies—RK Fibergrid, Airlink Teleservices, Fibervalley Communications, and Charvee Digital Media—we're not just laying fiber; we're driving India's digital transformation with reliable, high-speed connectivity.
 - I am honoured to have received the Radio City Icon Award, presented by the Surat Police Commissioner, and recognition at the Shoorveer Surat event by Shri Harsh Sanghvi, Honourable Home Minister of Gujarat.
 - Our vision is to build a robust city-based fiber network and state-of-the-art data centres across Gujarat and India, creating a leading hub for data, connectivity and digital infrastructure. We aim to establish a scalable network ecosystem that drives economic growth and positions India as a key player in the data-driven economy of the 21st century.”
- At RKFG Group, we are building the backbone of India's digital future. As a second-generation entrepreneur pursuing my BBA, I lead key operations in administration, procurement, sales, and marketing.
 - Through our group companies—RK Fibergrid, Airlink Teleservices, Fibervalley Communications, and Charvee Digital Media—we drive smarter connectivity and nationwide digital growth.
 - I was honored with the Pulse of Gujarat – The Land of Legends award by the Hon'ble Chief Minister of Gujarat.



Charvee Rajendra Sheth
Director

We Believe in Make in India

Vision

- Fiber is the Future — Connect World Anywhere, Everywhere.
- "We believe in Digital India and support Make in India."
- We are a unique company in India specializing in building and operating high-speed optical fiber cable UG network highways that connect urban and rural areas, support industries of large and small size, and enable seamless connectivity for smart cities, safe cities, telecom industries, ISPs industries, CATV industries, government bodies, finance sectors and service sectors. Our vision is to bridge the digital divide and lay the foundation for a connected, future-ready India where high-speed communication is accessible anywhere and everywhere.
- To be India's leading integrated OFC infrastructure and internet service provider, empowering businesses and communities through reliable connectivity, cutting-edge technology, and a future-ready network.
- To lead the digital revolution by delivering fiber connectivity that empowers homes, businesses and cities with unmatched speed, reliability, and innovation as "FIBER IS THE FUTURE" and connect world anywhere everywhere.
- To be at the forefront of digital transformation by enabling smart cities, safe cities, smart industries, smart village, smart pole and smart homes.
- To become a trusted leader in fiber infrastructure, driving sustainable and scalable communication networks.
- To Enabling digital transformation through world-class high-speed data centre solutions.
- To power the digital world by providing secure, scalable and future-ready data and connectivity infrastructure that supports innovation, business and global connectivity.



Telecom Infrastructure Creator & Service Provider

Safe & Smart City Network infrastructure Creator & Service Provider

Turnkey Project of OFC OSP and O&M

Mission

- To support the Digital India initiative by bridging the digital divide and connecting remote and underserved communities.
- To support digital transformation across large and small size, and enable seamless connectivity for smart cities, safe cities, telecom industries, ISPs industries, CATV industries, government bodies , finance sectors and service sectors.
- We are planning to build underground fiber optic networks (UG-OFC) across multiple cities in India, creating a strong backbone for seamless connectivity.
- We aim to acquire key licenses, including **NLD (National Long Distance)** and other required licenses, to provide reliable and scalable network connectivity solutions for diverse sectors such as telecom operators, ISPs, corporate, cable TV operators, government bodies, and enterprises.
- We are planning to establish our own data centres in multiple cities across India to support customer-specific data and emerging digital service needs.
- To expand our presence nationwide by acquiring strategic licenses and building strong partnerships with telcos and service providers.
- To deliver high-quality, secure, and scalable internet and connectivity solutions for retail, SME, and enterprise customers across India.
- To continuously innovate and invest in robust fiber and telecom infrastructure that supports the digital transformation of urban and rural.
- To uphold customer satisfaction through responsive service, technological excellence, and operational integrity.
- To exceed client expectations through exceptional service delivery and operational excellence

Company Overview



Telecom Infrastructure Creator & Service Provider

Safe & Smart City Network infrastructure Creator & Service Provider

Turnkey Project of OFC OSP and O&M

What we are?

Airlink isn't just about providing internet access:

we're about pushing the boundaries of what's possible. Our team is dedicated to continuous innovation, constantly researching and implementing cutting-edge technologies to deliver the fastest speeds, most reliable connections and unparalleled user experience. This commitment to staying ahead of the curve ensures our customers are always equipped to thrive in the ever-evolving digital landscape. We believe a future-proof internet is essential and Airlink is actively shaping that future.



"Empowering Your Digital World."

Your Trusted Partner for Connectivity & IT Solutions

- **Network Connectivity:** Internet Leased Line | MPLS | SD-WAN | Dark Fiber
- **Data Centre Services:** Co-location | Cloud Services | Disaster Recovery | Virtualization
- **Telecom Services:** NNI | Last Mile Connectivity | Dark Fiber & Duct Leasing | VoIP Solutions
- **System Integration:** Firewall & Security | LAN & WAN | L2/L3 Network Design & Implementation | CCTV | Wireless Networking
- **Managed Services:** 24/7 Monitoring | Infrastructure & IT Support | IT Consultancy | Disaster Recovery Management
- **Cyber Security:** Endpoint Security | Data Loss Prevention (DLP) | Next-Gen Firewall | Security Operations Centre (SOC) | Risk Assessment | Threat Intelligence | Zero Trust Security

Why Choose Us?

- ✓ Extensive Fiber Network
- ✓ High Availability & Security
- ✓ Scalable & Cost-Effective Solutions
- ✓ Industry-Leading Expertise & Innovation
- ✓ 24/7 Expert Support

"Empowering Your Digital World."

EXECUTIVE SUMMARY

Airlink is driven by a highly experienced management team, a robust and scalable network infrastructure, and best-in-class operational processes. Together, these core strengths enable superior operational efficiency and governance, resulting in consistently high service reliability with on-time performance exceeding 97%. This reflects Airlink's steadfast commitment to operational excellence, service assurance, and dependable delivery for its clients.



1000+
POP Across
Gujarat



800+
Corporate Client's



40G +
Grid Ring Network



5000+ Kms
Optical Fiber Network



7 Cities
Operation in Gujarat



1000+
Wi-Fi Location ready
for operation

"Empowering Your Digital World."

Airlink Teleservices Pvt. Ltd.- Key Business Areas

Telecom Service provider

Internet Service Provider

Cable TV Service provider

Government Sector

Semi Government Sector

Smart City (Municipal Corporation)

Safe City (Police Department)

Smart Industry Sector

Banking Sector

Share Broking



Corporate Sector

Small Medium Enterprise Sector

Diamond sector

Textile Sector

Automobile Sector

Educational Sector

Hospitality Sector

Chemical Sector

Pharmaceuticals Sector

Solar Sector

Telecom Infrastructure Creator & Service
Provider

Safe & Smart City Network infrastructure
Creator & Service Provider

Turnkey Project of OFC
OSP and O&M

Enterprises :

Internet Lease Line

End to End Connectivity

Bulk Bandwidth

Peering Services

Managed Bandwidth Solution

IPV4/IPV6 Connectivity

SME/ Enterprise Solution

Campus Network Solution

BFSI Network Solution

Dark Fiber

OFC Network Services :

Last Mile Connectivity

Data Lease Circuit

NNI Connectivity

IBD Lease / Rent

Last Mile Service Delivery

Telco Network Audit

OFC Project Recovery

Managed Services

Server Management

Backup Management

Infrastructure Management

UTM/Firewall

Servers

Virtual Servers

Dedicated Servers

Shared Servers

Hosting Services

Domain Registration

Shared Web Hosting

Mail Server Hosting

Co-location & Rack Space

Server Co-location

Rack Space

RU Space

Storage

Cloud Drive

Storage as Service

DR Storage

Application as a Service

Tally on Cloud

VM (Virtual Machine)

ERP Next

Airlink Teleservices Pvt. Ltd. - Services

Home User

Township User

Industry Campus Network

Residential Campus Network

Exhibitions

Commercial User

Textile Sector

Diamond sector

Share Broking

Educational Sector

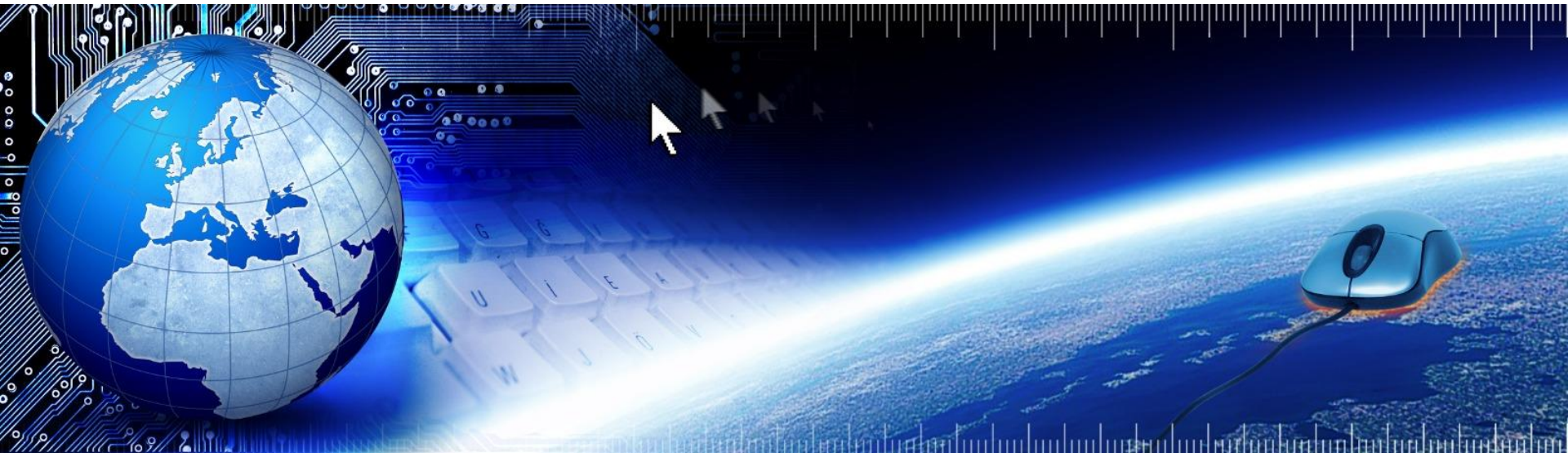
Hospitality Sector



"Stay Connected at Home with Reliable, High-Speed Broadband."

ACCREDITATION

- Class-A License
- UL VNO Class-B License
- Applied NLD License
- IP-1 License



Associations

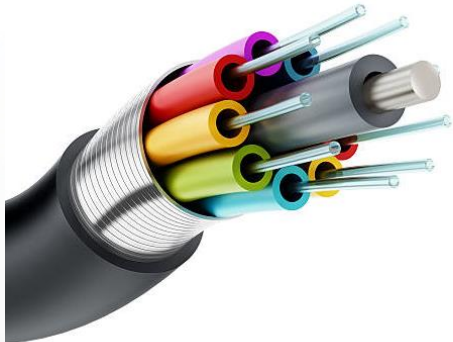


"Empowering Your Digital World."

OUR STRENGTH

Airlink's strengths are built on a foundation of operational excellence, advanced infrastructure, and strategic partnerships, enabling us to deliver reliable, high-performance connectivity services.

- ✓ 24x7 Network Operations Center (NOC) & Help Desk for continuous monitoring and rapid issue resolution
- ✓ Highly experienced and professional team ensuring operational excellence
- ✓ State-of-the-art, scalable network infrastructure delivering high speed and service availability
- ✓ Owned OFC fiber backhaul providing greater control, security, and uptime
- ✓ Direct peering with leading global content and cloud providers (Google, Microsoft, Amazon, Netflix, Akamai, Meta) for low latency
- ✓ Strong technology partnerships with globally recognized OEMs and solution providers
- ✓ Robust NOC core infrastructure enabling uninterrupted service delivery
- ✓ Extensive UG & OH OFC network across major cities and industrial regions like Surat, Ahmedabad, Ankleshwar, Jhagadia, Vapi, Silvassa, Bharuch, Rajkot.
- ✓ Dedicated in-house Fiber Restoration Team (FRT) ensuring higher uptime and reduced MTTR



"Empowering Your Digital World."

OUR ORGANIZATION IS OUTLINED BY THE FOLLOWING

Four Pillars



Network Services



System Integration



Data Centre & Cloud Services



Cyber Security Services



"Empowering Your Digital World."



Airlink Teleservices : Unleashing Business Potential with Seamless Connectivity

- Unbreakable Connections:**
Experience uninterrupted, high-speed internet access across India.
- Always Available:**
Minimize downtime and ensure business continuity with industry-leading uptime guarantees.
- Bulletproof Security:**
Protect your data with robust security features and expert
- Tailored Solutions:**
Get a network designed specifically for your business needs and scalability.
- Future-proof Technology:**
Invest in a network that can grow with your business, adapting to changing demands.
- Nationwide Expertise:**
Benefit from Airlink Teleservices's experience and reach across India.
- Peace of Mind:**
Focus on your business, while we take care of your secure and reliable network found:



Boost Your Business with Airlink Teleservices:

- **Enhanced Collaboration:** Facilitate seamless communication and teamwork within your organization.
- **Increased Productivity:** Eliminate network bottlenecks and empower employees to work efficiently.
- **Improved Customer Service:** Stay connected with your customers and deliver exceptional experiences.
- **Competitive Advantage:** Gain a reliable and secure network infrastructure to drive business growth.

Choose Airlink Teleservices for:

- Over two decades of experience in the telecommunications industry.
- A comprehensive suite of network solutions including NLD, Class-A ISP, & IP1 licenses.
- Scalable and adaptable networks that grow with your business.
- A dedicated team of experts to ensure your network runs smoothly.

"Experience the future of connectivity with lightning-fast internet that keeps you connected."



Airlink Teleservices: Empowering Businesses Through Seamless Connectivity

Airlink Teleservices delivers secure, high-performance, and reliable connectivity solutions that enable businesses to operate without limitations. With a nationwide presence and decades of industry expertise, we provide the digital foundation required for sustained growth and operational excellence.

Why Airlink Teleservices

- **Uninterrupted, High-Speed Connectivity:** Experience resilient and high-capacity internet services across India, designed to keep your business always connected.
- **Industry-Leading Uptime:** Minimize downtime and ensure business continuity through robust network architecture and service assurance.
- **Enterprise-Grade Security:** Safeguard critical data with advanced security frameworks managed by experienced professionals.
- **Tailored Network Solutions:** Customized connectivity solutions designed to meet your business requirements today and scale for tomorrow.
- **Future-Ready Technology:** Invest in modern, adaptable infrastructure that evolves with changing business demands.
- **Nationwide Reach & Expertise:** Leverage Airlink's extensive footprint and proven experience across diverse industries.
- **Operational Peace of Mind:** Focus on core business priorities while Airlink ensures a secure and dependable network foundation.



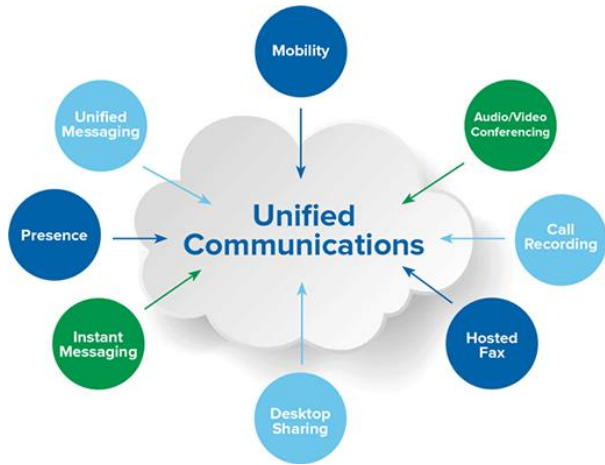
Driving Business Performance

- **Enhanced Collaboration:** Enable seamless communication and real-time collaboration across teams and locations.
- **Increased Productivity:** Remove network constraints and empower employees with consistent, high-quality connectivity.
- **Superior Customer Experience:** Stay continuously connected with customers to deliver faster and more reliable services.
- **Sustainable Competitive Advantage:** Build on a secure and scalable network infrastructure that supports long-term growth.

Why Choose Airlink Teleservices

- **Over Two Decades of Telecom Expertise** delivering trusted connectivity solutions.
- **Comprehensive Licensing Portfolio** including **NLD, Class-A ISP, and IP-1**, enabling end-to-end service capabilities.
- **Scalable and Flexible Network Architecture** designed to grow with your business.
- **Dedicated Expert Team** ensuring proactive management, reliability, and service excellence.

"Experience the future of connectivity with lightning-fast internet that keeps you connected."



Unified Communications

- ✓ SIP Connectivity
- ✓ UCaaS (Unified Communication as a Service)
- ✓ Hosted PBX
- ✓ Cloud Telephony
- ✓ CPAAS (Communications Platform as a Service)



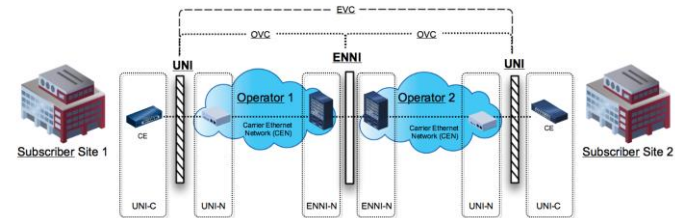
Enterprise Connectivity

- ✓ Dedicated Internet Access (DIA)
- ✓ HAILL (High Availability Internet Lease Line)
- ✓ MPLS VPN services - Hub & Spoke / Mesh
- ✓ Point to Point link (layer 1) - Intra & Intercity
- ✓ Specialized services like QoS and clean pipe
- ✓ Volume-based DDOS Protection as a Service
- ✓ Hybrid WAN and Remote Access Solution
- ✓ Managed SDWAN
- ✓ Bandwidth on Demand / Burstable Bandwidth



Carrier Connectivity

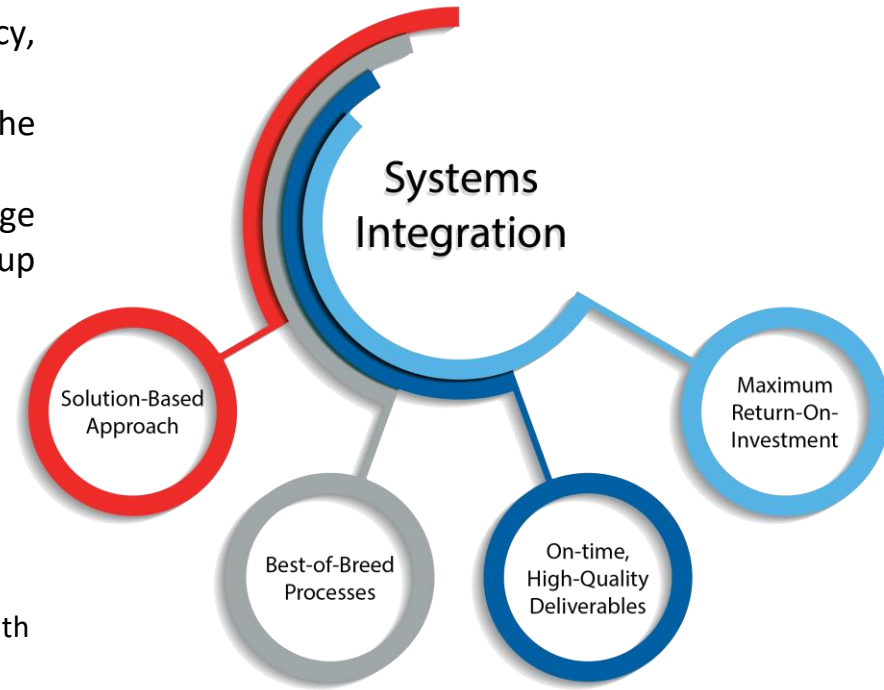
- ✓ Dark Fiber
- ✓ NNI connectivity (Last Mile)



"Empowering Your Enterprise with Seamless Unified Communications and Connectivity."



- Today's businesses must use technology to stay ahead.
- Digital transformation solutions help firms improve efficiency, customer experience and gain a competitive edge.
- Our best of breed solutions help you stay ahead of the competition and maximize your business growth.
- We lead in e-governance, networking, security and storage solutions with unique capabilities that help you scale up quickly and efficiently.



Secure & Scalable Digital Network Design and Implementation

- Design, implementation & integration of active, passive and Wi-Fi networks
- ELV & Smart Surveillance solutions
- Network Monitoring Systems for managing complex & hybrid networks
- Network Access Control and Perimeter Security Solution



Data Life Cycle

- Design, deployment & consolidation of server with virtualization
- HCI Solutions
- SAP infrastructure solutions
- Storage tiering and archival solutions
- Disaster Recovery & Data Protection solutions

"Connecting Your Technology Ecosystem with Expert System Integration."



Cyber Security Services

Don't settle for fragmented security. Airlink Teleservices offers a holistic shield against cyberattacks. Our unmatched solutions go beyond basic protection. We provide a layered defense, encompassing everything from in-depth audits and compliance checks to cutting-edge security applications. With centralized management through our Security Operations Center (SOC), you have complete control and unmatched peace of mind.



Audit & Compliance Service

- Vulnerability Assessment
- Network & Cloud
- Penetration Testing



SOC Overlay

- SIEM, SOAR, UEBA



SOC as a Service

- Threat detection and monitoring
- Incident response
- Vulnerability management
- Compliance reporting
- Threat intelligence



Solution Stack

- Perimeter security (Intrusion Prevention System, Firewall, Endpoint Security, Access Control Management)
- Cloud Security Access Broker, CSPM solution for hybrid cloud scenarios
- Managed Detection and Response (MDR), Deception-based threat detection solutions



XDR as a Service (for Cloud)

- Real-time threat detection and response
- Improved and comprehensive visibility on Security Posture
- Single pane of Glass for all platforms/components



"Protecting Your Digital World with Advanced Cyber Security Solutions."



Enterprise Cybersecurity Solutions

Fragmented security creates risk. Airlink Teleservices delivers an integrated, end-to-end cybersecurity framework designed to protect enterprises against evolving cyber threats. Our holistic approach goes beyond basic protection, combining proactive risk assessment, advanced threat detection, and centralized security management to ensure complete visibility, control, and peace of mind.

Unified. Intelligent. Always-On Security

- **Holistic Cyber Defense:** End-to-end, layered security protecting network, cloud, endpoints, and applications
- **Audit & Compliance:** Vulnerability assessment, network & cloud audits, and penetration testing
- **24x7 SOC Operations:** Centralized monitoring and response powered by **SIEM, SOAR & UEBA**
- **SOC as a Service:** Continuous threat detection, incident response, vulnerability management, and compliance reporting
- **Advanced Security Stack:** Firewall, IPS, Endpoint Security, Access Control, CASB, CSPM, MDR & deception-based security
- **XDR as a Service (Cloud):** Real-time threat detection, improved security visibility, and a single pane of glass
- **Business Assurance:** Reduced risk, regulatory compliance, and complete peace of mind

Airlink Teleservices delivers integrated cybersecurity—designed to protect, detect, and respond with confidence.



"Protecting Your Digital World with Advanced Cyber Security Solutions."

Smart Cities and IoT Solutions

Vehicle Tracking



Flow Monitor



Weather Sensor



Pollution Sensor



CCTV Surveillance



City Wide Wi-Fi



Digital Signage



EV Charging



“We're establishing a state-of-the-art UG-OFC infrastructure for a safe & smart city, incorporating all essential service providers.”

Smart City Services Overview



CCTV Surveillance

- Ensures 24/7 monitoring of public spaces to enhance safety and security.
- Plays a vital role in crime prevention, emergency response, and law enforcement.
- Facilitates remote access and data storage for detailed analysis.



Vehicle Tracking

- Provides real-time tracking of vehicles through advanced GPS technology.
- Streamlines fleet management, optimizes routes, and enhances security.
- Boosts operational efficiency while reducing costs.



Flow Monitor

- Delivers real-time insights into traffic movement and congestion.
- Aids in optimizing traffic signal operations to minimize delays.
- Offers valuable data for urban planning and infrastructure upgrades.



Weather Sensor

- Accurately measures key atmospheric parameters such as temperature, humidity, wind speed, and air pressure.
- Supports precise weather forecasting and timely updates
- Crucial for climate research, disaster management, and public safety initiatives..



City-Wide Wi-Fi

- Delivers seamless internet access across urban areas for residents and visitors.
- Ensures connectivity in parks, streets, and public transportation hubs.
- Promotes digital inclusion, fosters innovation, and drives economic growth.



Digital Signage

- Showcases real-time, dynamic content such as news updates, weather information, and advertisements.
- Ideal for public spaces including malls, transit stations, and airports.
- Strengthens communication and engagement with the community.



EV Charging

- Provides a network of electric vehicle charging points throughout the city.
- Encourages the transition to sustainable and eco-friendly transportation solutions.
- Ensures convenient access to charging facilities for both residents and visitors.

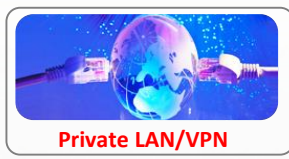
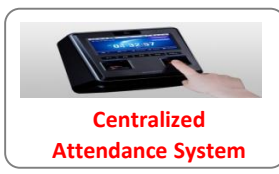
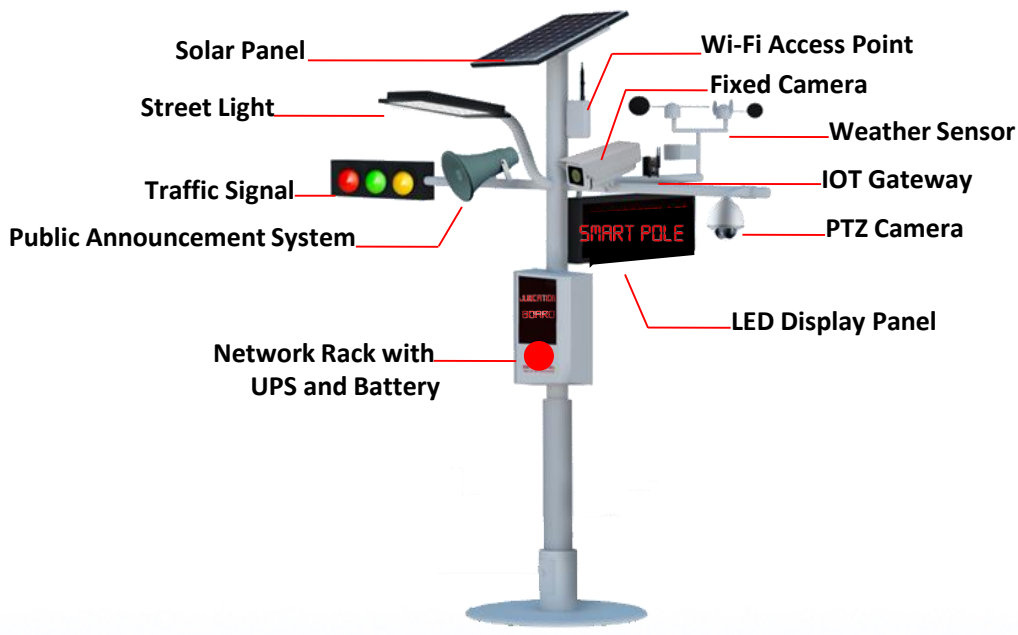


Pollution Sensor

- Measures air quality parameters like PM2.5, CO2, and other pollutants.
- Enables monitoring of environmental health and raises public awareness.
- Supports city planning and government initiatives for cleaner, healthier air.

“We're establishing a state-of the-art UG-OFC infrastructure for a safe & smart city, incorporating all essential service providers.”

Application on Dedicated Dark Fiber for Smart City



“We’re establishing a state-of-the-art UG-OFC infrastructure for a safe & smart city, incorporating all essential service providers.”

Features and Strengths of Dark Fiber for Smart City

Our Features

Smart Street Lighting with Solar Panels

CCTV Surveillance and Monitoring Systems

Integrated Traffic Signal Management

Real-Time Environmental Monitoring

AI-Powered Face and Speed Recognition

Disaster Management Solutions

Centralized Command and Control System

IoT Gateway and Wi-Fi Access Points

Private LAN/WAN Infrastructure

Our Strengths

Reliable and uninterrupted communication

Energy-efficient and sustainable design

Enhanced public safety and security

Seamless traffic flow and automation

Supports public health and safety

Improved law enforcement and compliance

Proactive crisis response and recovery

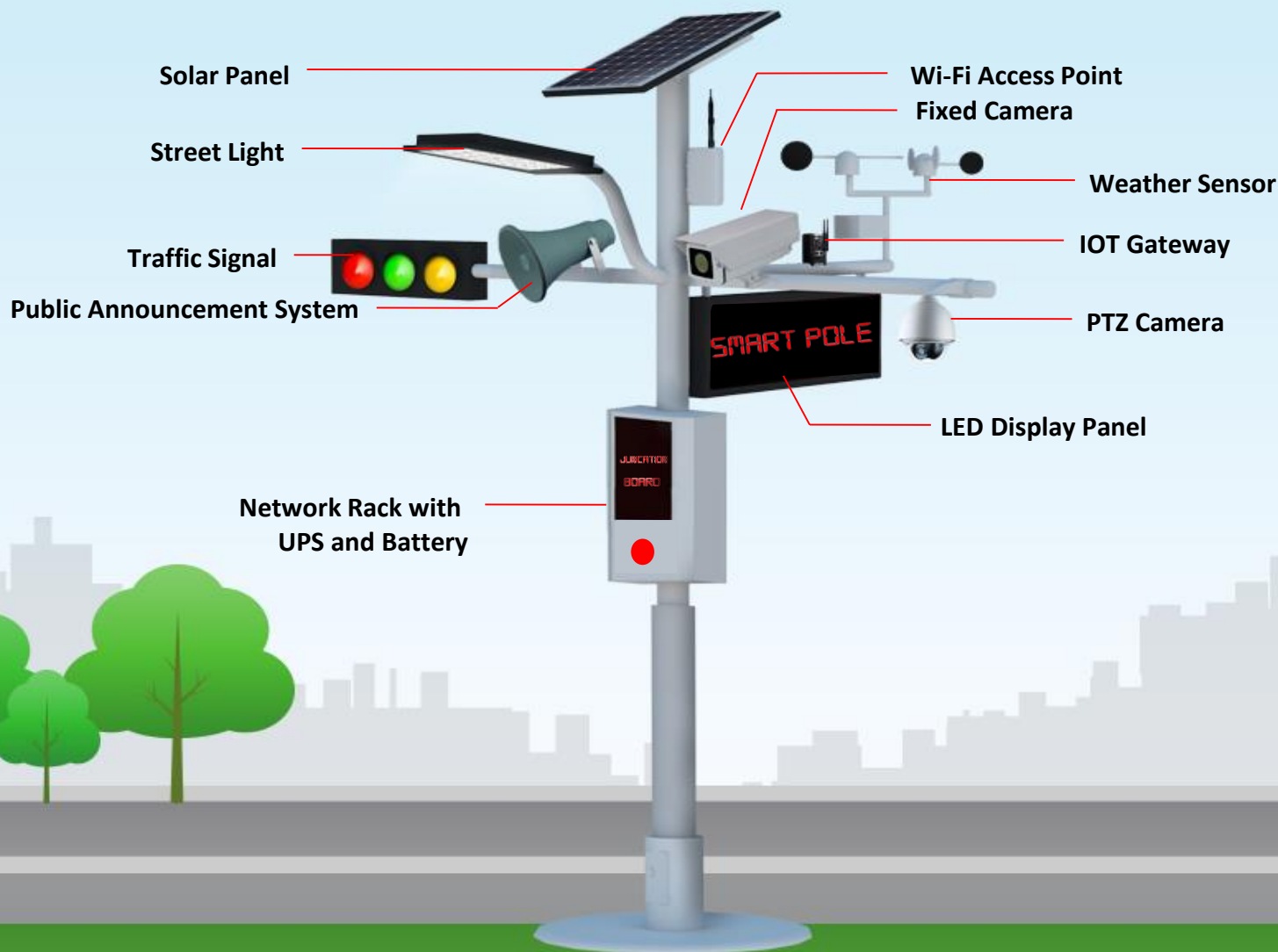
Efficient and integrated city management

Future-ready technology for smart cities

Secure and scalable data operations

“We're establishing a state-of-the-art UG-OFC infrastructure for a safe & smart city, incorporating all essential service providers.”

Smart Pole Solutions for Smart Cities



"We Provide Customized Smart Poles for a Brighter Tomorrow."

Application on Dedicated Dark Fiber for Safe City



Digital Display Board



CCTV Surveillance



Traffic Signal



Announcement System



Vehicle tracking system



Video Conference & IP Telephony Services



Centralized Attendance System



Weather \ Pollution Sensors



Centralized Data/ Document Storage



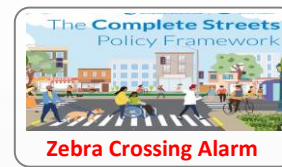
Safer Streets



Crowd Gathering Alarm System



Wrong Parking Alarm



Zebra Crossing Alarm



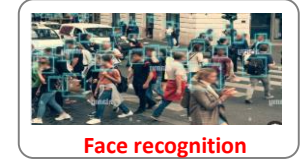
Number plate recognition



Disaster Management



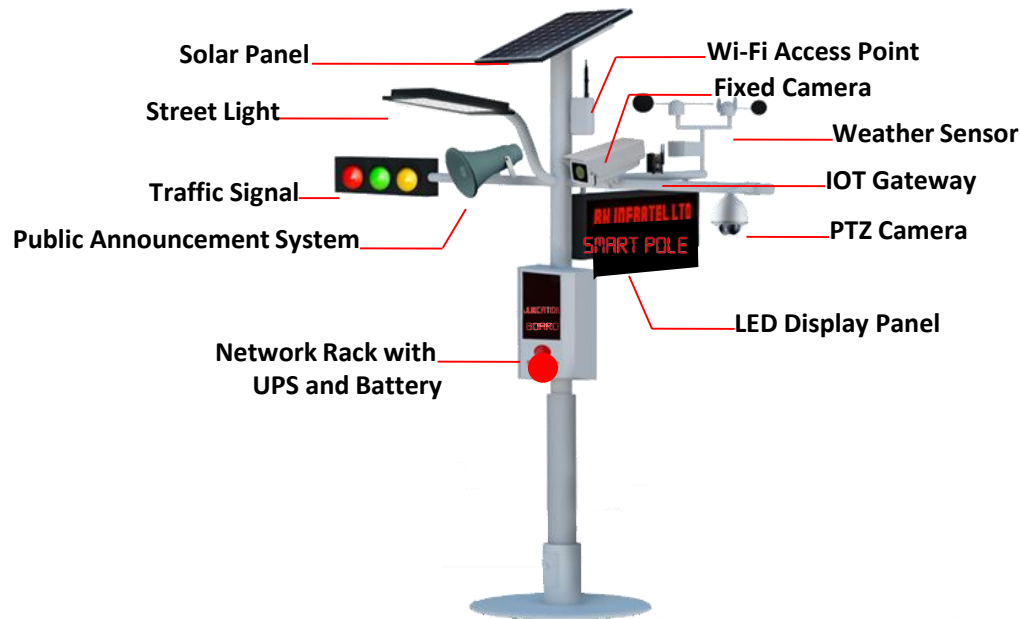
Private LAN/VPN



Face recognition



Speed Violence



“We’re establishing a state-of-the-art UG-OFC infrastructure for a safe & smart city, incorporating all essential service providers.”

Features and Strengths of Dark Fiber for Safe City

Our Features

- Digital Display Boards
- CCTV Surveillance
- Smart Traffic Signals
- Public Announcement Systems
- Weather & Pollution Sensors
- Vehicle Tracking and Speed Detection
- Face Recognition Systems
- Disaster Management Systems
- Private LAN/WAN Infrastructure
- Centralized Command Center
- Video Conference and IP Telephony Service
- Centralized Attendance System
- Centralized Data/Document Storage
- Safer Streets
- Crowd Gathering Alarm System
- Wrong Parking Alarm
- Zebra Crossing Alarm
- Number Plate Recognition
- Speed Violence Detection

Our Strengths

- Reliable communication for public alerts
- Enhanced city-wide safety and monitoring
- Efficient traffic flow management
- Quick and clear community messaging
- Real-time environmental insights
- Advanced traffic law enforcement
- AI-driven technology for public security
- Rapid response during emergencies
- Secure and scalable connectivity
- Unified control for all smart systems
- Seamless communication and coordination
- Improved workforce management
- Secure and efficient information storage
- Enhanced safety measures for pedestrians and vehicles
- Instant alerts for crowd control
- Efficient enforcement of parking rules
- Increased pedestrian safety at crossings
- Automated vehicle identification for security
- Detecting and addressing speeding violations



DATA CENTER
CLOUD & CO-LOCATION
SERVICES

"Your Digital Assets, Our Trusted Protection."

Data Center Features:

Tier-3 Data Center: N+1 redundancy

3-Layer Power Backup: Uninterrupted uptime

Precision Cooling: Consistent performance

Secured Access: Biometric and surveillance

On-Demand Support: Virtual and physical assistance

Disaster Recovery: Reliable backup solution

Certified Compliance: ISO

All Telecom Availability: Multi-provider options

On-Demand Connectivity: ILL, MPLS, Dark Fiber

24x7 Access and Support: Always available assistance



Products & Services

Colocation Services

Cloud Hosting Services

Disaster Recovery as a Service (DRaaS)

Security Services

Backup and Storage Services

Network Services

Virtualization Services

Compliance and Auditing Services

Edge Computing

"Your Digital Assets, Our Trusted Protection."

Comprehensive IT Support for Seamless Business Operations

Our Managed IT Services provide businesses with expert management of their technology infrastructure, ensuring that systems are secure, optimized, and running smoothly. From monitoring and maintenance to troubleshooting and support, our services allow you to focus on your core business while we handle the technical details.

Key Features of Our Managed IT Services:

- **24/7 Monitoring & Support:** Continuous monitoring of your IT infrastructure to proactively identify and resolve issues before they impact your business.
- **Proactive Maintenance:** Regular software updates, system patches, and security audits to ensure your systems are always up-to-date and protected.
- **Help Desk Support:** Access to a dedicated support team available around the clock to assist with any technical issues, ensuring minimal disruption.
- **Security Management:** Comprehensive security services, including firewall management, threat detection, and incident response, to protect your business from cyber threats.
- **Disaster Recovery & Business Continuity:** Implementing effective backup and disaster recovery strategies to safeguard your data and ensure business continuity in the event of an incident.
- **Scalable Solutions:** As your business grows, our managed services can scale to meet your evolving needs without compromising performance or security.

"Your Digital Assets, Our Trusted Protection."



Managed Cloud Services – Optimized Cloud Performance and Support



Managed Cloud Services :- Secure. Scalable. Always Optimized.

Our Managed Cloud Services deliver end-to-end management of your cloud infrastructure, applications, and services—so you can focus on innovation while we handle complexity. Whether it's private, public, or hybrid cloud, we ensure your cloud environment is secure, resilient, cost-efficient, and always performing at its best.

What We Deliver

End-to-End Cloud Infrastructure Management

Complete lifecycle management of your cloud environment—from provisioning and scaling to continuous optimization—ensuring high performance, reliability, and cost efficiency.

Advanced Cloud Security & Compliance

Enterprise-grade security with data encryption, identity and access management, continuous monitoring, and compliance with industry and regulatory standards to keep your cloud protected.

Seamless Cloud Migration

Smooth and secure migration of your existing IT infrastructure to the cloud with minimal downtime, zero data loss, and uninterrupted business operations.

Application Performance Management

Proactive monitoring, patching, updates, and support for cloud-based applications to ensure optimal performance, availability, and user experience.

Cloud Cost Optimization

Intelligent cost management strategies that eliminate waste, optimize resource utilization, and deliver maximum ROI from your cloud investments.

Disaster Recovery & Backup

Robust cloud-based backup and disaster recovery solutions that safeguard critical data and enable rapid recovery, ensuring business continuity under all circumstances.

"Your Digital Assets, Our Trusted Protection."

Smart Industry, Building, Society, Campus With Fiber Network Solution(FTTX)



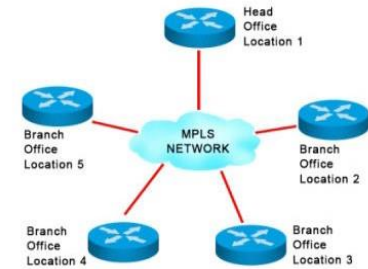
Campus Wi-Fi



Internet



Internet Leased Line



End to End Connectivity



CCTV



CABLE TV



Voice



Smart Pole

“We established a smart industry ecosystem, with all services provided seamlessly.”

1. Local Area Network (LAN)

- **High-Speed Connectivity:** Supports seamless operations for industrial devices.
- **Scalable Design:** Easily adapts to the growing number of connected devices.
- **Stable Performance:** Reduces electromagnetic interference in industrial environments.
- **Enhanced Data Security:** Protects internal communications with robust encryption.

2. Wide Area Network (WAN)

- **Remote Access:** Enables monitoring and control of operations across dispersed locations.
- **Real-Time Communication:** Ensures instant data transfer between facilities and cloud systems.
- **Global Reach:** Supports secure and high-bandwidth communication for international operations.

3. Advanced CCTV Cameras & Surveillance Systems

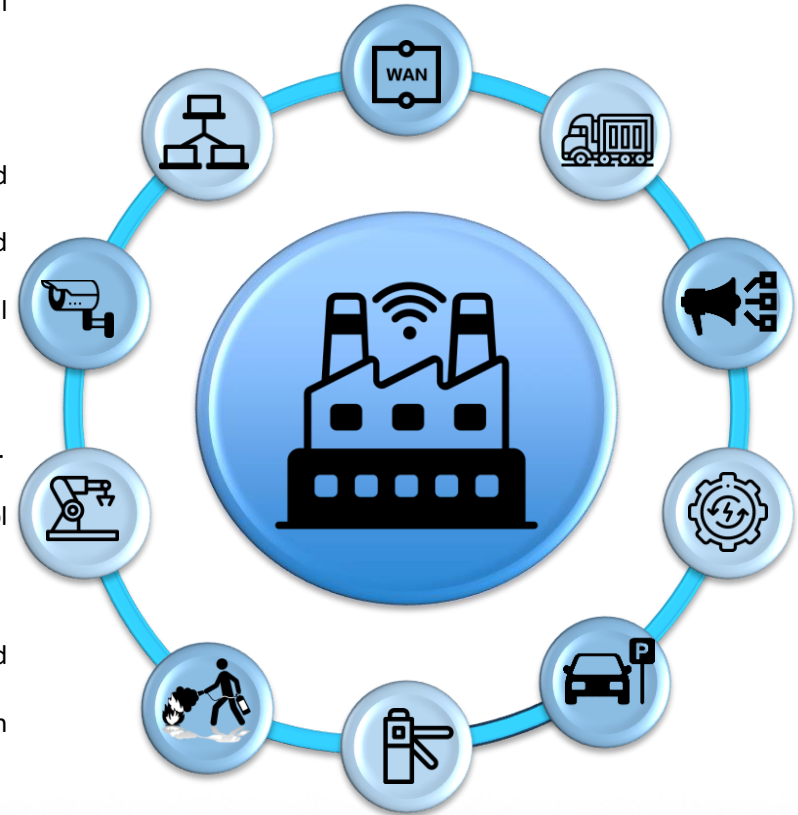
- **High-Definition Quality:** Ensures crystal-clear video footage for effective monitoring.
- **AI-Driven Analytics:** Detects anomalies, intrusions, and safety risks in real-time.
- **Centralized Monitoring:** Consolidates all surveillance feeds into a single control center.

4. Industrial Machine Automation

- **Real-Time Communication:** Links machines and control systems for synchronized operations.
- **Predictive Maintenance:** Reduces downtime by identifying potential failures in advance.
- **Optimized Workflows:** Enhances productivity through efficient task automation.
- **Precision Control:** Maintains accuracy in manufacturing processes.

5. Integrated Fire Safety & Alarm Systems

- **Rapid Response:** Provides instant alerts for quick action during emergencies.
- **BMS Integration:** Automates fire safety measures with building management systems.
- **Continuous Monitoring:** Ensures constant supervision for potential fire risks.



“We established a smart industry ecosystem, with all services provided seamlessly.”

6. Entry Gate Access & Visitor Management

- **Secure Access Control:** Advanced RFID and biometric systems for enhanced security.
- **Real-Time Visitor Tracking:** Monitor and manage visitor movements seamlessly.
- **Streamlined Operations:** Integrated systems for smooth entry/exit of staff and visitors.

7. Car Parking Management

- **Automated Monitoring:** Real-time tracking of parking space availability.
- **Optimized Traffic Flow:** Intelligent systems for hassle-free navigation.
- **Convenient Systems:** Integrated ticketing and payment for user-friendly experiences.

8. Heavy Vehicle Entry Management

- **Automated Gate Control:** Efficient entry for large vehicles with smart systems.
- **Safety First:** Weight and size monitoring for compliance and accident prevention.
- **Real-Time Tracking:** Reduce congestion and optimize logistics with live monitoring.

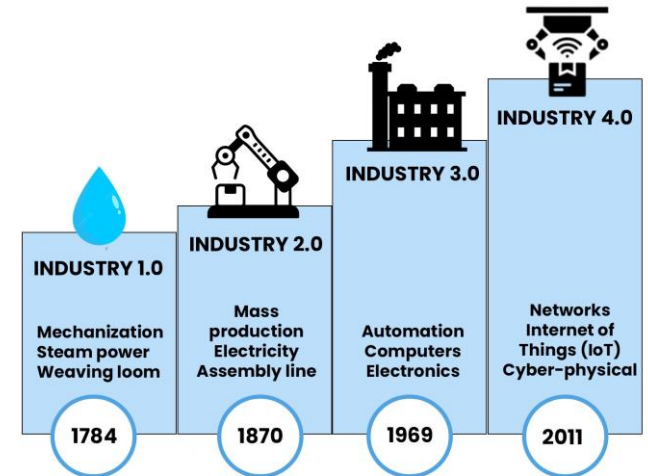
9. Public Announcement Systems (PA)

- **Clear Communication:** Fiber-powered audio systems for high-quality sound.
- **Emergency Integration:** Seamless connection with fire alarms for critical broadcasts.
- **Daily Efficiency:** Simplified announcements and alerts with robust technology.

10. Energy Management & Environmental Monitoring

- **Smart Energy Systems:** Eco-friendly solutions powered by smart grids.
- **Real-Time Environmental Insights:** Ensure optimal conditions with continuous monitoring.
- **Remote Optimization:** Control and adjust energy usage anytime, anywhere.

Smart Industry



“We established a smart industry ecosystem, with all services provided seamlessly.”

Why Airlink?

With expertise in underground fiber deployment and the Surat Safe City project, Airlink excels in:

- **Innovative Design:** Tailored for industrial needs.
- **Robust Implementation:** High-quality, resilient networks.
- **Managed Services:** Future-ready, high-performance solutions.
- Committed to enhancing connectivity and security, Airlink empowers industrial areas to thrive in an automated world.

➤ Strategic Planning

- **Customized UG Fiber Design:** Tailored layouts to meet industrial connectivity & surveillance needs.
- **Optimized Network Routes:** Minimize disruptions & ensure seamless integration.

➤ Efficient Implementation

- **Robust Fiber Deployment:** Durable underground networks for harsh conditions.
- **Minimal Downtime:** Precision rollouts for uninterrupted operations.
- **Regulatory Compliance:** Adherence to industry & safety standards.

➤ Integration with Surat Safe City CCTV Network

- **Seamless Expansion:** Extending coverage to industrial zones.
- **Advanced Surveillance:** Centralized monitoring with real-time analytics.
- **Faster Emergency Response:** Enhanced collaboration with law enforcement.

➤ Key Benefits for Industries

- **Enhanced Security:** Reliable surveillance & crime prevention.
- **High-Speed Connectivity:** Low-latency network for smooth operations.
- **Future-Ready Infrastructure:** Scalable for IoT & automation.

➤ Managed Network Services

- **End-to-End Solutions:** Active & passive infrastructure for industrial needs.
- **Scalable Services:** Supporting evolving demands.
- **Reliable Maintenance:** Continuous monitoring for optimal performance.

➤ Smart Industrial Solutions

- **IoT & Automation Support:** Enabling smart factories & industrial innovation.
- **Data-Driven Insights:** Optimizing operations through real-time analytics.
- **Seamless Integration:** Connecting sensors, machines, & cloud platforms.

“We established a smart industry ecosystem, with all services provided seamlessly.”

Wi-Fi Solutions

Wi-Fi Services



Campus-Wide Wi-Fi



City-Wide Wi-Fi



Telco's Of loading



Event Base Wi-Fi



Wi-Fi Hotspot

“Wi-Fi that’s as reliable anywhere as your work ethic is everywhere.”

Our Services

Campus-Wide Wi-Fi:

- Provides seamless internet connectivity across a university or organization.
- Ensures students, staff and visitors have reliable access to digital resources.
- Offers secure access points and high-speed internet for academic and administrative activities.

City-Wide Wi-Fi:

- A network that covers an entire city, offering public internet access.
- Promotes connectivity for residents, businesses and tourists.
- Commonly supported by local governments or municipalities as a public service.

Telco's Role in Wi-Fi:

- Telecommunication companies (Telcos) provide the infrastructure for many Wi-Fi services.
- Offer private broadband solutions and mobile hotspot services.
- Responsible for building, maintaining and expanding wireless networks.

Wi-Fi Hotspots:

- Public or private areas offering internet access via Wi-Fi.
- Can be found in coffee shops, airports, libraries and more.
- Often provided by Telcos or local businesses for customer convenience.



Wi-Fi Advantages

- Seamless Mobility
- Reduce Cabling Cost & Time
- Reduce Complexity of Network Design
- Reduce Setup Cost
- Avoid Deterioration with time
- Eliminate Re-configuring
- Cheaper than Cable/DSL/Modem
- Wireless Mess Connectivity
- Fast than older version of DSL/Modem

“Wi-Fi that’s as reliable anywhere as your work ethic is everywhere.”

Smart Village

Solution On Underground Optical Fiber Cable Network

- UG OFC Network
- High Speed Internet
- Wi-Fi Hot Spot
- Village based Wi-Fi Service
- CCTV Surveillance
- Cable TV
- Voice (Land line Telephone)
- Video Conferencing
- Smart Pole
- Smart Street Light
- Public Announcement
- Digital Display Board
- e-Education
- e-Health Care
- Smart Agriculture
- e-Payment



“We established a smart village UG-OFC infrastructure, providing all essential services.”

Solution On Underground Optical Fiber Cable Network

UG OFC Network

- Ensures dependable, high-speed internet with minimal interruptions, thanks to a secure underground setup.

High-Speed Internet

- Offers seamless connectivity for remote work, online education, and entertainment streaming.

Wi-Fi Hotspots and Village-Based Wi-Fi

- Provides free or affordable internet access, fostering connectivity and digital inclusion in rural areas.

CCTV Surveillance

- Enables real-time monitoring, enhancing safety and security for communities.

Cable TV and Voice Services (Landline)

- Delivers uninterrupted entertainment via cable TV and reliable landline communication for homes and businesses.

Video Conferencing

- Facilitates high-quality, user-friendly video calls for professional and personal interactions.



Revolutionizing Rural Living with Smart Village Solutions

1. Smart Infrastructure:

Smart Poles: These multifunctional poles combine street lighting, surveillance systems, and Wi-Fi hotspots to create connected and secure environments.

Intelligent Street Lights: Adaptive, energy-efficient lighting systems that enhance safety while significantly reducing energy costs.

Public Announcement Systems: Deliver real-time alerts and updates across the village, ensuring timely communication.

Digital Display Boards: Interactive screens that provide important updates, announcements, and essential information at a glance.

2. Enhancing Daily Life:

e-Education: Unlock learning opportunities with digital resources accessible to everyone, from children to adults.

e-Health Services: Empower villagers with remote consultations and health monitoring for quicker and better medical care.

Smart Agriculture: Harness modern technology for precision farming, improving productivity and sustainability.

e-Payment Systems: Promote financial inclusion with secure, cashless transactions that make everyday payments seamless and convenient.

“We established a smart village UG-OFC infrastructure, providing all essential services.”

Smart Home



Control



Router



Smart TV



IR Remote



Security



Door Lock



Door Bell



Smart Plug

SMART HOME



Lighting



Fan



Refrigerator



AC



Washing
Machine



Speaker



Air
Purifier



Robot
Cleaner

"Empower Your Home, Elevate Your Life."

Smart Home Features:

- Internet Services
- Cable TV
- IPTV- OTT
- Smart Home Theater Music System
- Smart Security Cameras
- Smart Door Video Phone
- Smart Digital Locks
- Smart Doorbells
- Smart Home Appliances
- Smart Plugs & Switches
- Smart Speakers and Voice Assistants
- Smart Lighting Shades
- Smart Blinds or Curtains



- Smart Health Monitoring
- Smart Air Purifiers
- Smart Thermostats
- Smart Cleaning
- Smart Water Leak Detectors
- Smart Energy Management
- Smart Garage Door Openers
- Smart Smoke and CO Detectors
- Smart Sensor
- Smart Mirrors
- Smart Garden Devices
- Smart Irrigation Systems

"Empower Your Home, Elevate Your Life."

Digital Display Board



Digital Display

For long-term visibility, flex boards are ideal for 15 days to 1 month, but digital displays offer flexible time slots for shorter-term promotions.

"Empowering Communication through Dynamic Digital Displays."

Features

Urgent Alerts Priority:

Scheduled Time Slots

Real-Time Updates:

Interactive Feedback:

Public Service Announcements:

Multilingual Display:

Emergency Override:

Live News Integration:

Weather/Traffic Updates:

Ad-Free SMC Time:

Ad Revenue for Civic Projects:

Emergency Contacts:

Advantages

Quick information sharing boosts awareness and engagement.

Keeps the community informed during emergencies.

Handles announcements, updates, and promotions.

Multilingual support ensures no one is left out.

Ad slots fund civic projects sustainably.

Provides critical updates and emergency contacts.

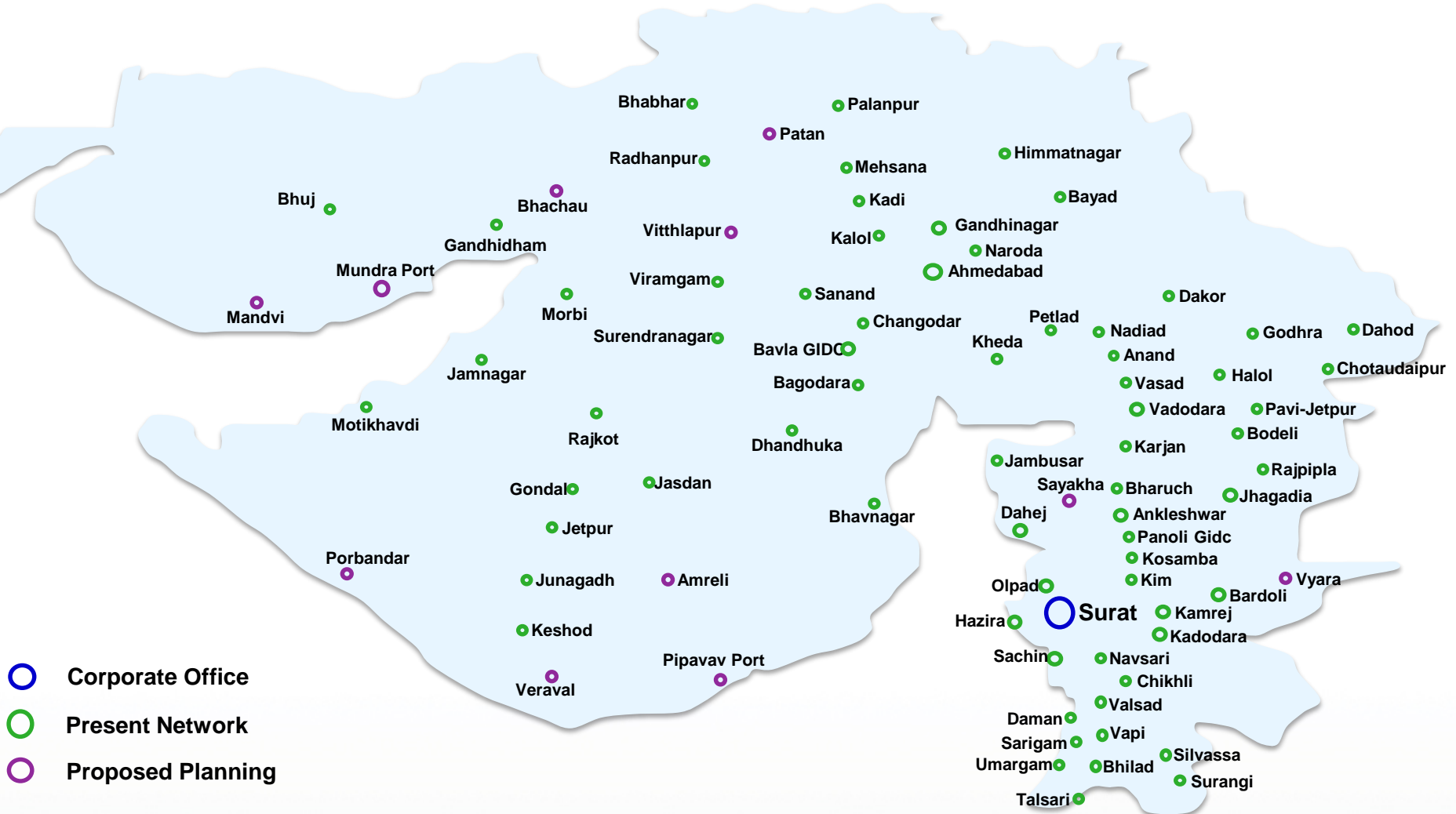
Reduces paper waste for a greener approach.

Highlights a smart, tech-savvy urban identity.

Strengthens citizen trust and participation.

Easily available to festivals and urgent needs.

Airlink Teleservices - Network Presence

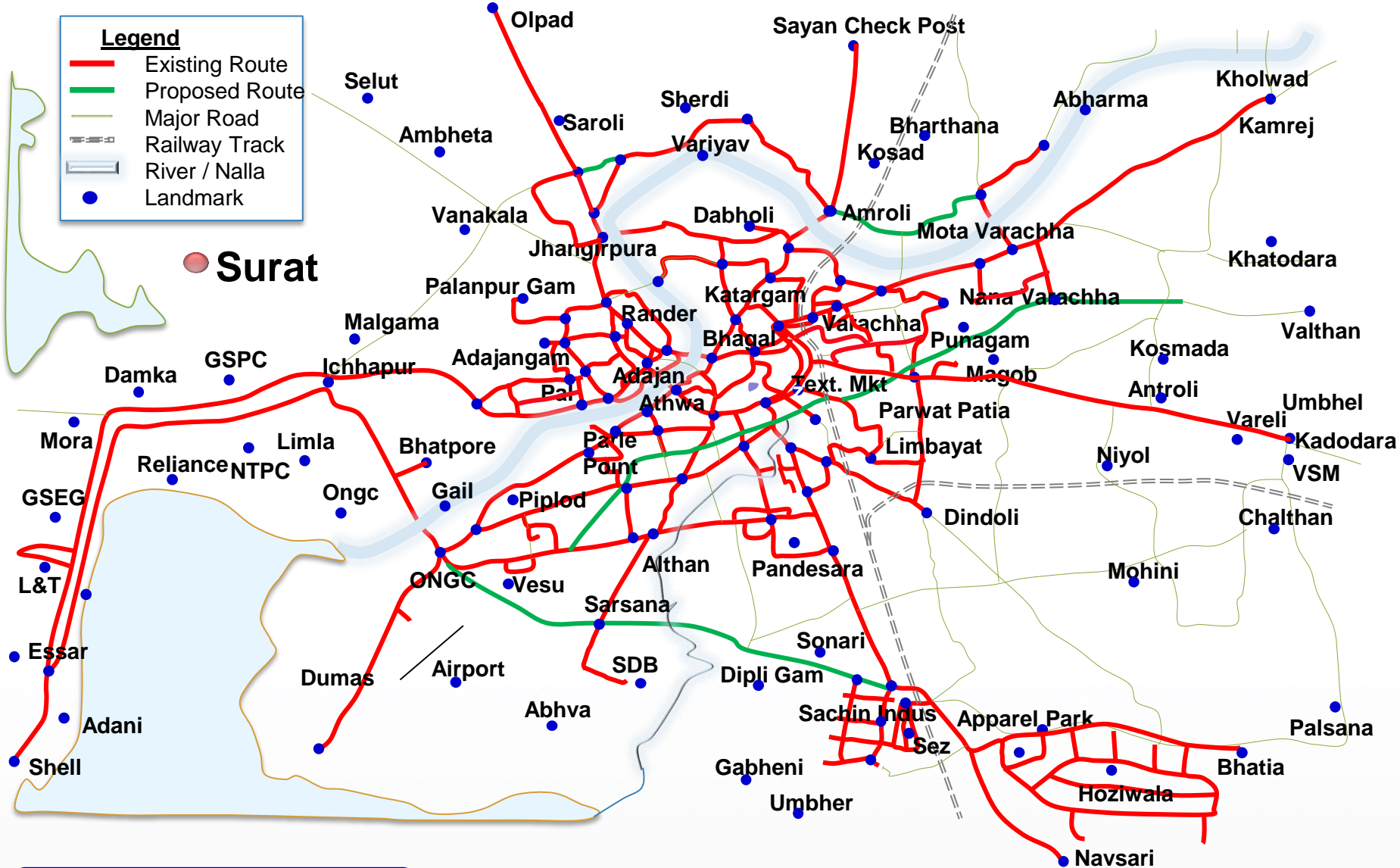


Telecom Infrastructure Creator, & Service Provider

Safe & Smart City Network infrastructure Creator & Service Provider

Turnkey Project of OFC OSP and O&M

Present & Proposed OFC UG Network - Surat

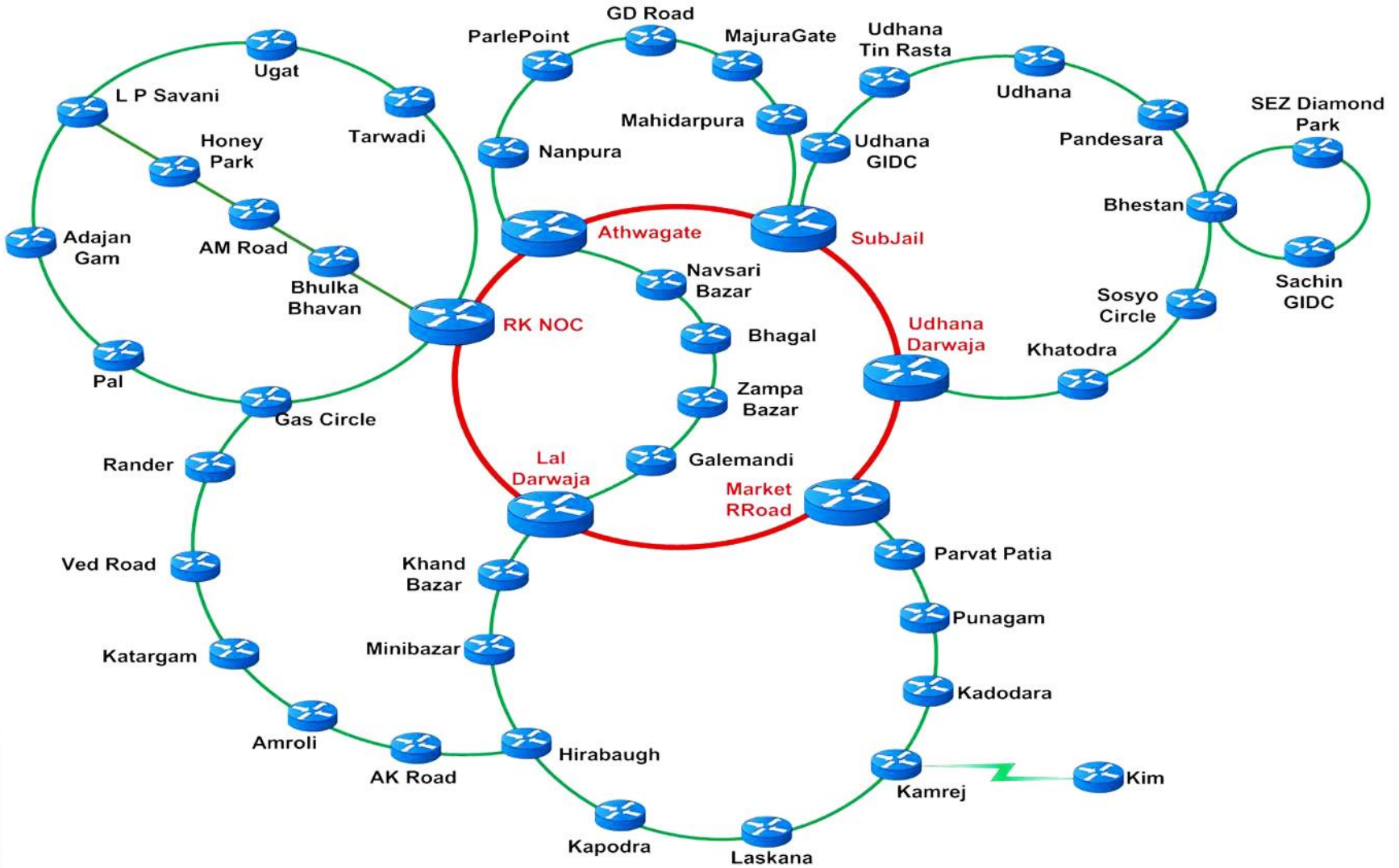


Telecom Infrastructure Creator, & Service Provider

Safe & Smart City Network infrastructure Creator & Service Provider

Turnkey Project of OFC OSP and O&M

Surat Metro Ethernet Network

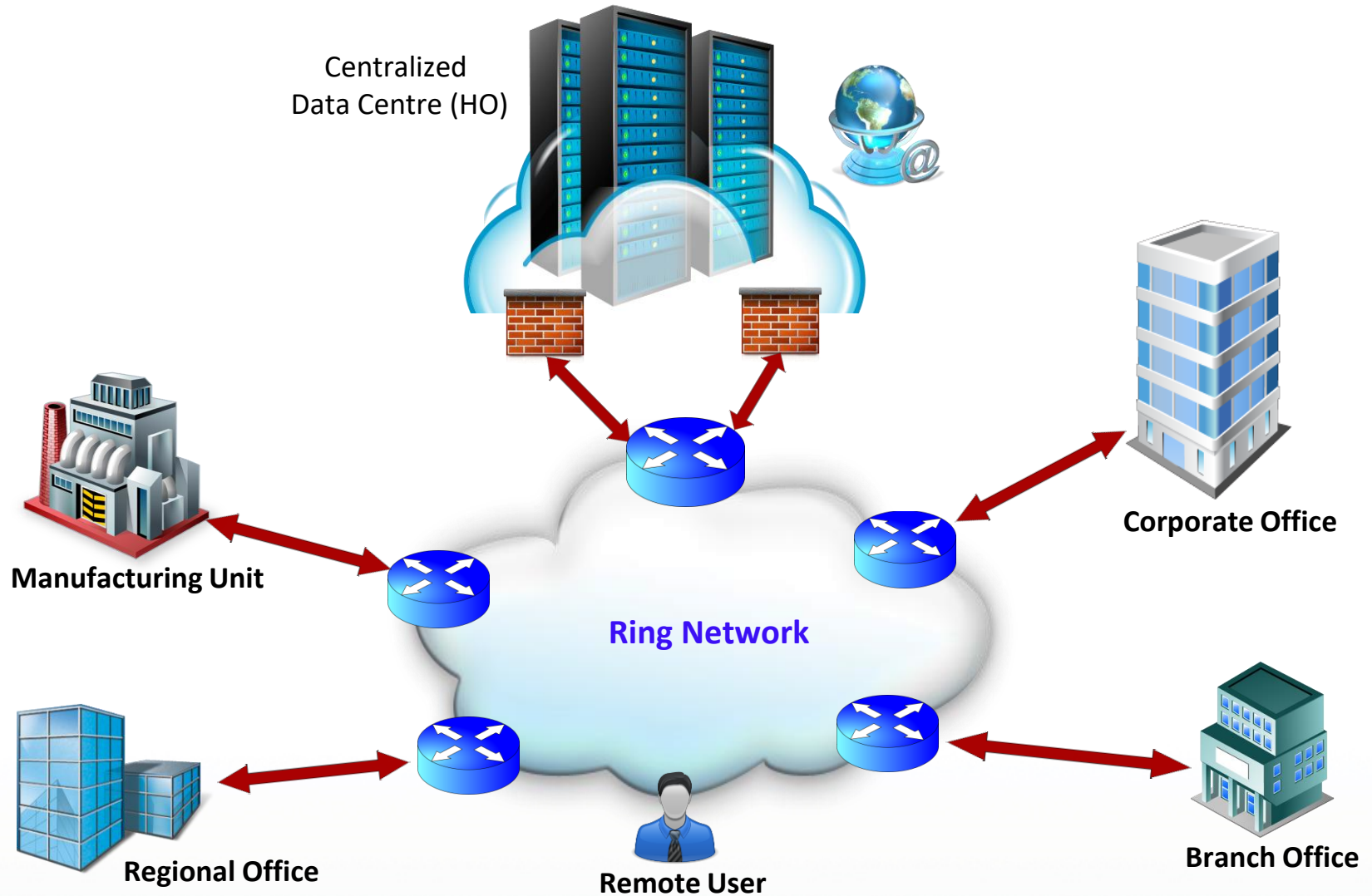


Telecom Infrastructure Creator, & Service Provider

Safe & Smart City Network infrastructure Creator & Service Provider

Turnkey Project of OFC OSP and O&M

Experience Multiple Services On Single Core Fiber Optic Cable

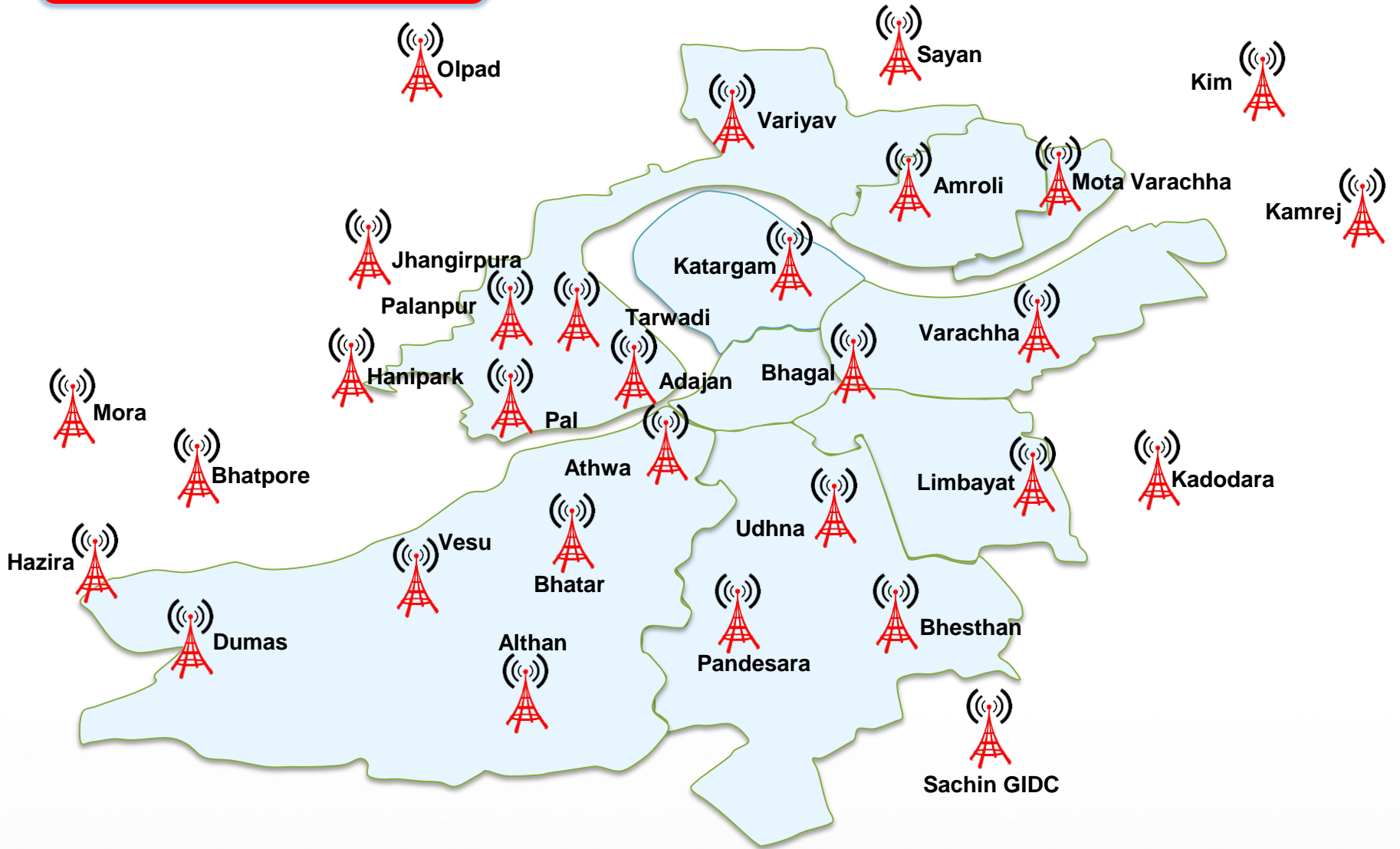


Telecom Infrastructure Creator, &
Service Provider

Safe & Smart City Network infrastructure
Creator & Service Provider

Turnkey Project of OFC OSP and O&M

Surat Wireless Network

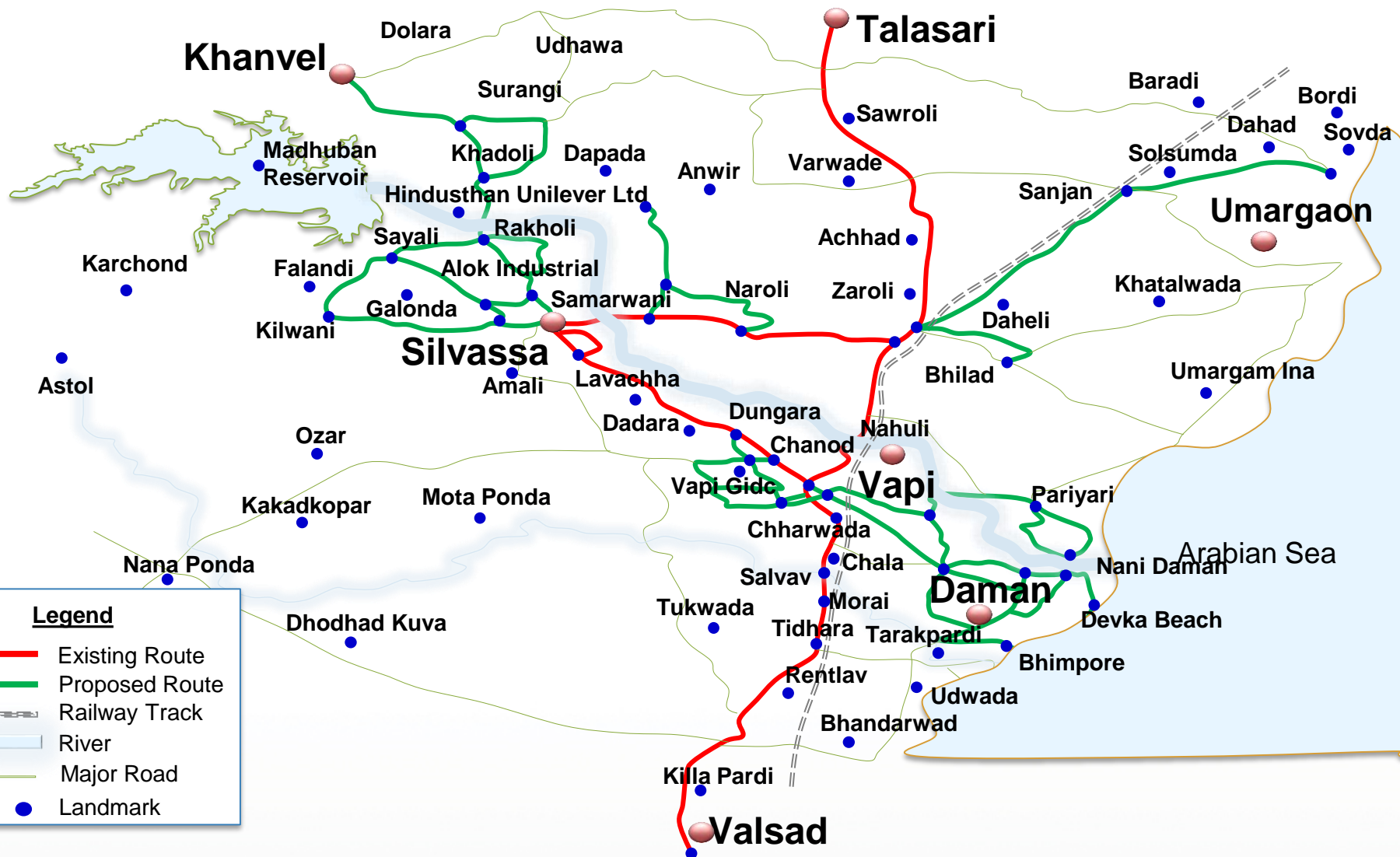


Telecom Infrastructure Creator, &
Service Provider

Safe & Smart City Network infrastructure
Creator & Service Provider

Turnkey Project of OFC OSP and O&M

Present & Proposed OFC UG Network – Vapi



Telecom Infrastructure Creator, & Service Provider

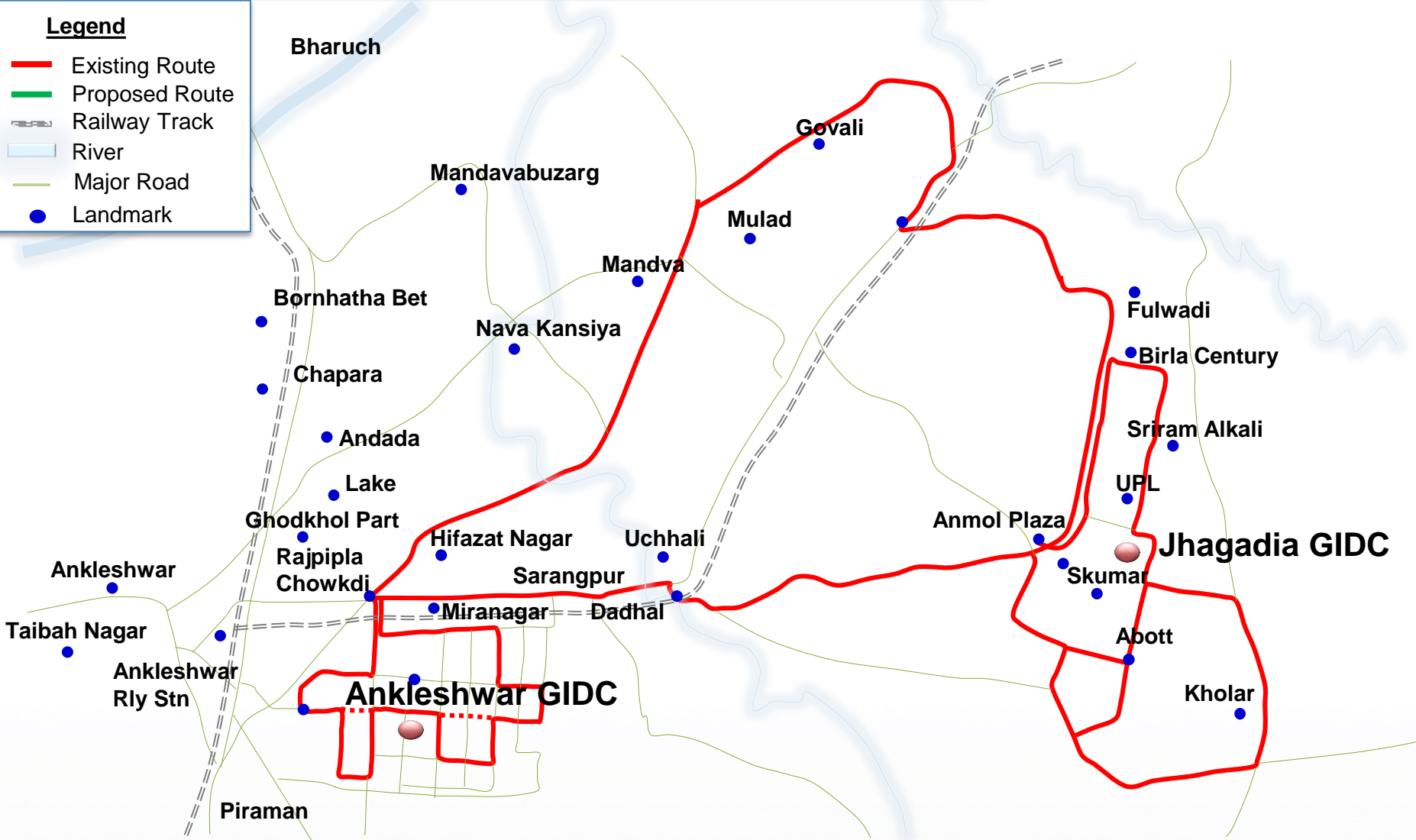
Safe & Smart City Network infrastructure Creator & Service Provider

Turnkey Project of OFC OSP and O&M

Present OFC UG Network – Ankleshwar and Jhagadia

Legend

- Existing Route
- Proposed Route
- Railway Track
- River
- Major Road
- Landmark

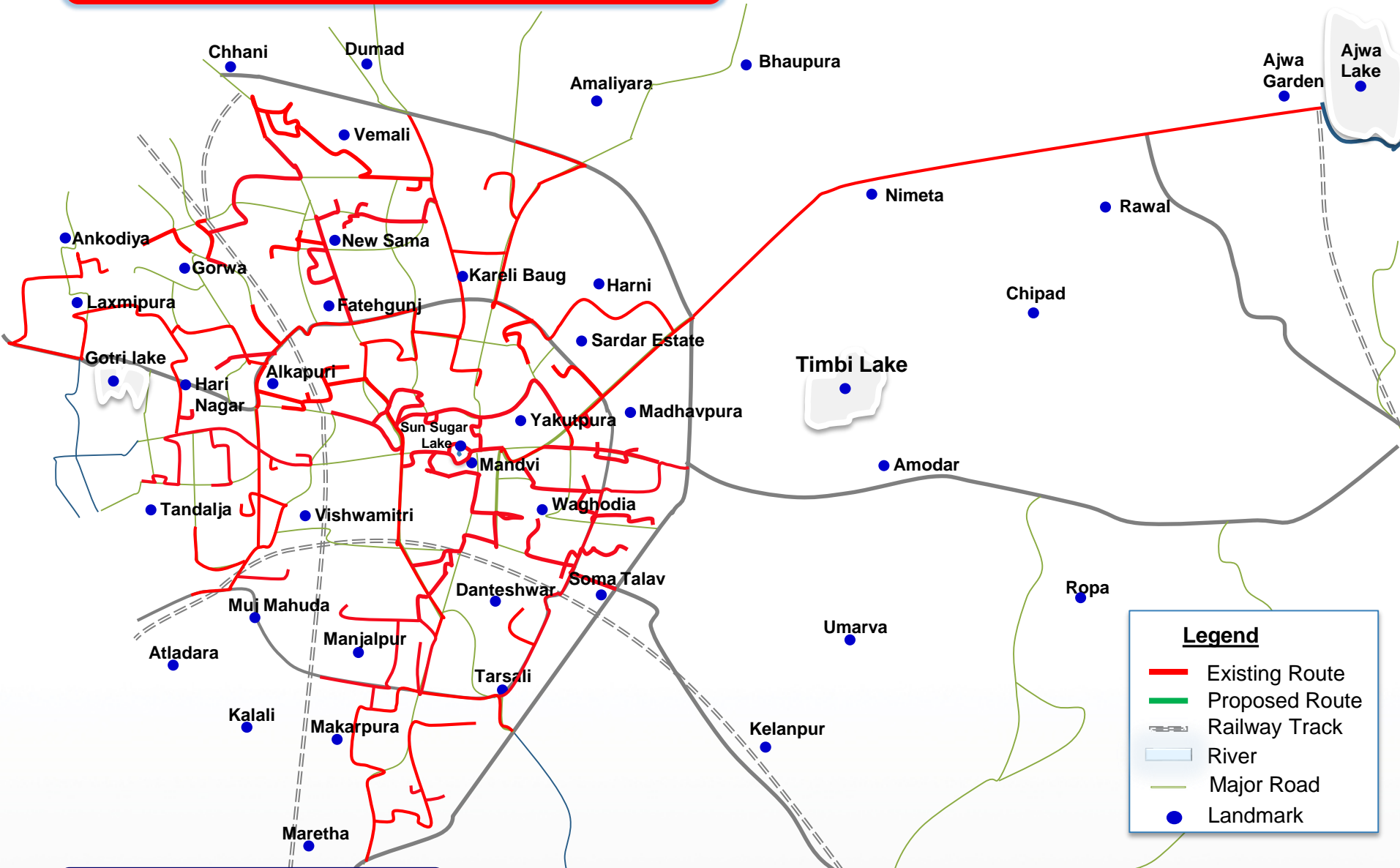


Telecom Infrastructure Creator, &
Service Provider

Safe & Smart City Network infrastructure
Creator & Service Provider

Turnkey Project of OFC OSP and O&M

Present OFC OH Network – Vadodara



Legend

- Existing Route
- Proposed Route
- Railway Track
- River
- Major Road
- Landmark

Telecom Infrastructure Creator, & Service Provider

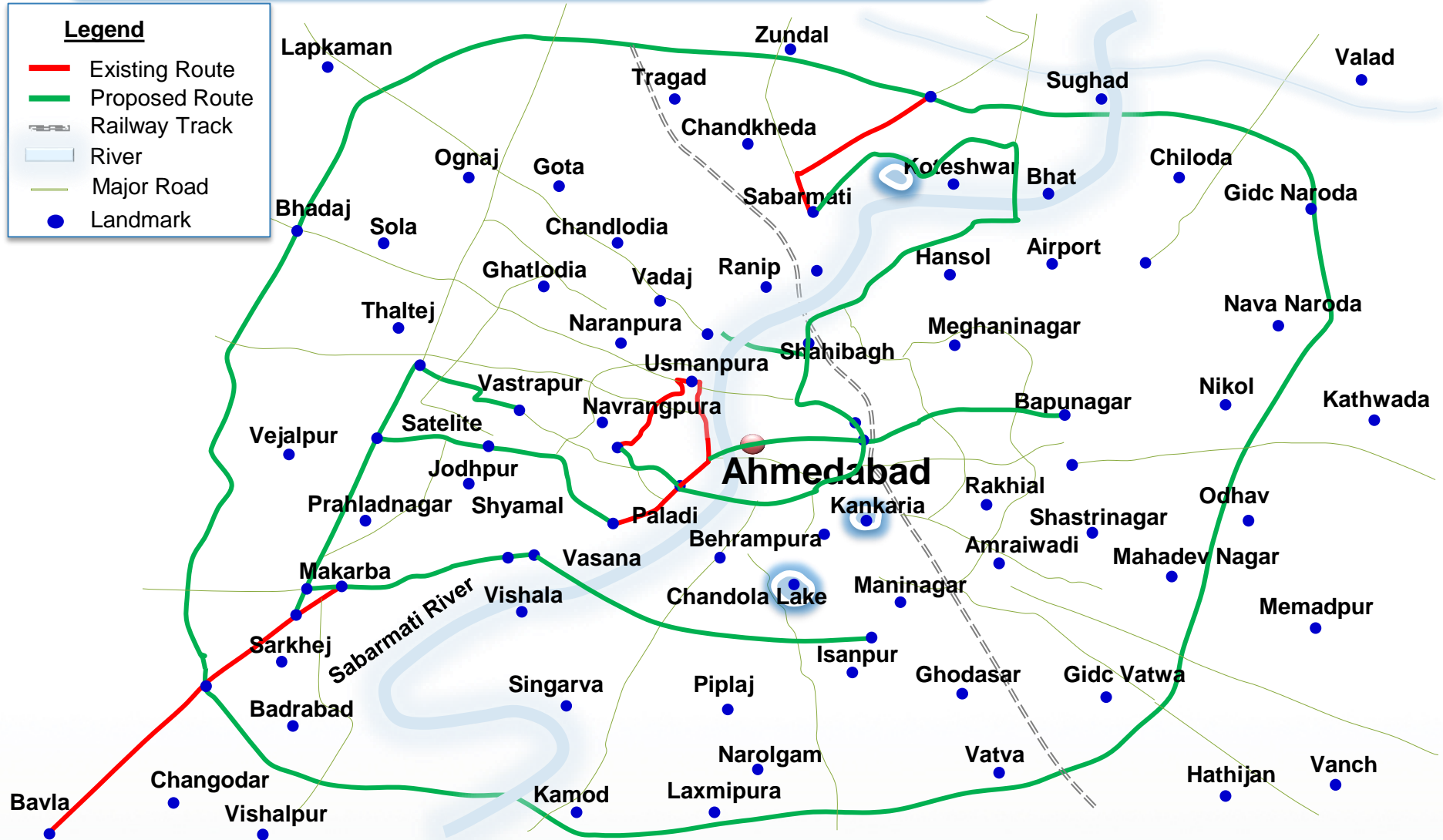
Safe & Smart City Network infrastructure Creator & Service Provider

Turnkey Project of OFC OSP and O&M

Present & Proposed OFC UG Network - Ahmedabad

Legend

- Existing Route
- Proposed Route
- Railway Track
- River
- Major Road
- Landmark



Telecom Infrastructure Creator, & Service Provider

Safe & Smart City Network infrastructure Creator & Service Provider

Turnkey Project of OFC OSP and O&M

Diamonds & Other Industries

Strategic Business Alliance



Banking Clients



Pharma & Medical Services Clients



Logistics & Couriers



Hotels & Resorts



Finance and IT Industries



Premium Brands

Premium Customer

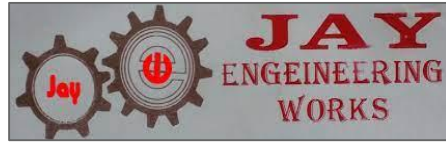


ISP & Other Industries



Automobile Industry







High Speed Internet

AIRLINK TELESERVICES PVT. LTD.

Address: 13-14, 2nd Floor, Annapurna Shopping Center Opp.Dhanmora Complex,
Adajan Patia,Surat – 395009

Sales: + 91 99099 - 30292 | **Support:** +91-0261-4067711

Website: www.airlinkteleservices.net

E-mail: info@airlinkteleservices.net

Branch Offices

Vapi

M-36, Chandrlok Building, Chanod GIDC,
Vapi, Silvassa Main Road, Vapi - 396191

Contact: 9099974461

Website: www.airlinkteleservices.net

Ahmedabad

A-1011, Atma House, Opp. Old RBI, Near
Times of India, Ashram Road, Ahmedabad-
380006.

Contact: 9909984104

Website: www.airlinkteleservices.net

Baroda

813, 8th Floor, Siddharth Complex Near hotel
Express RC Dutt Road, Baroda-390007

Contact: 90999 50002

Website: www.airlinkteleservices.net