



Executive Summary

HTIS Telecom Inc. has been in the business of Telecom & IT Services for over 12 years & Partner with OEM vendors i.e. Cisco, NOKIA, CIENNA, Ericsson, Samsung, VMware, Dell and Tier-1 operators like Reliance, Airtel, Vodafone in APJC & EMEAR Region. HTIS Telecom is a dominant player in Core, Data center Infrastructure Solutions, Transport, Access networks, Software & Consulting and Field implementation services.

Some of the project undertaken by HTIS Telecom is outlined below:

- 1600+ employees working in different projects in India & other countries for our major clients like Cisco, Nokia, NEC, Samsung, Dell, VMware, Vodafone, Airtel, Idea, Reliance Jio, ATC & Bharti Infratel.
- Deployment of 10000+ Cisco routers for North and West Circles in 2014-15 (Phase1 & 2) & 12000 + Deployed till date from allocated 20000 Routers for IPMPLS and Mobile Packet Core.
- Successfully delivered datacenter Infrastructure solution with secure, robust connectivity and premium customer service for 100 clients in Telecom, Enterprise & Government entities.
- Implemented Nokia GPON/FTTX devices for Reliance Jio in India.
- Implemented ACI projects in India & Africa for Cisco.
- 350 + Resources are Deployed in Cisco for IPMPLS Reliance Jio Project for North & West Circles.
- Critical Skilled Resources working in Srilanka, Bangladesh, South Africa on Man month basis for Cisco.
- 100 Teams Deployed for GPON Implementation for Tejas Networks in Bharat Net Project in India.
- Deployed teams NEC for North Circles in Reliance Jio Project.
- End to End delivery of Wi-Fi & Small Cell project for Reliance JIO for North Circles.
- 750 Resources are deployed in Airtel Fibre Managed Services Operations in India.

HTIS Solutions:

HTIS Telecom growth and leadership in the Advance Network Services space can be attributed to its innovative ways of engaging with customers. HTIS Telecom engagement model of Co-Sourcing or Collaborative Sourcing is an underlying philosophy, which defines the way works with all its customers. The underlying principle of this philosophy is that customer retains strategic control and direction, while Company is responsible for the Operational and execution aspects.

- 1) Engineering
- 2) Wireless
- 3) Small Cell DAS
- 4) ISP
- 5) OSP

Disclaimer

The information contained in these documents is confidential, privileged and only for the information of the intended recipient and may not be used, published or redistributed without the prior written consent of HTIS Telecom Inc.

1) Engineering: HTIS Telecom offers comprehensive engineering and design services for our clients in Telecom industry. Our team of professional Telecommunications Engineers utilizes the most up-to-date technology available in developing and integrating network designs. Our services include overall project management, feasibility studies, design, detailed engineering, project coordination and management of the actual construction.

- RF Inbuilding Design
- Fiber Route Design
- DAS/Small Cell design
- Network Topology
- FTTx Design
- GIS Mapping
- Feasibility Studies
- Data Center
- Field Inspection
- Construction Management
- CAD Drafting Support

2) Wireless: HTIS Telecom professional services team has been executing large scale Telecom projects worldwide, implementing & support most of the leading Vendors' equipment. Our portfolio covers wide range of below mention services.

- Cell Site Implementation
- Construction Management
- Contract Bid Administration
- Coordination of Telco & Power Installation
- Equipment Ordering
- Warehousing
- Tower Erection
- Microwave Backhaul
- DAS/Small Cell
- FTTx Installation and Testing
- DAS Implementation
- Equipment Decommissioning
- Technology Upgrade
- PIM/Sweep
- ATP Testing
- Tower Mapping

Disclaimer

The information contained in these documents is confidential, privileged and only for the information of the intended recipient and may not be used, published or redistributed without the prior written consent of HTIS Telecom Inc.

3) Small Cell DAS: To offloads increase demand of data in mobile networks, service providers deploy small cell and DAS. HTIS Telecom provides turnkey solution for small cell and DAS, which includes following services: -

- Overall Project Management
- Site Acquisition and Permitting
- Fiber Engineering
- A&E Services (node design)
- Electrical Engineering
- Installation of Radios and Antennas along with all Associated Plumbing.
- System Testing and Turn-up
- PIM/Sweep Testing
- 24/7 Maintenance and Repair

4) ISP (Inside Plant): HTIS Telecom offers complete wireless & wireline inside plant infrastructure solutions which includes following services

- Project management
- Infrastructure design
- System architecture and engineering
- Equipment installation and commissioning
- Services provisioning
- Documentation and records

5) OSP (Outside Plant): HTIS Telecom is helping our clients to build, deploy and commission outside plant services by following below mention project cycles:-

- Engineering and Design
- Permitting
- Program and Project Management
- Network and Civil construction
- Construction Management/Inspection
- Change management: moves, adds, changes
- 24/7 on call emergency response
- Lifecycle network maintenance

Disclaimer

The information contained in these documents is confidential, privileged and only for the information of the intended recipient and may not be used, published or redistributed without the prior written consent of HTIS Telecom Inc.