

Certification No. 7290023

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Planet InfoTech has pledged to provide high excellence, expert in Telecom Networking solutions, are fiber optic Network Design, Wireless Network (Power Plant Electric, commissioning & Electronics Switch Install, Commissioning & Maintenance, Transport, ODU, and RF Installation, Microwave), LBR/UBR Installation and last mile Connectivity, Small Cell (indoor Outdoor) & Wifi Installation, Tower Foundation, Erection, and Cabling Installation & Maintenance. Services in a courteous manner that are in our Customers' best interests. Our approach the knowledge of the industry's foremost experts to deliver information that is trusted and respected throughout the business. And for this activity Associated Vendor with Tata Docomo & Reliance Communication Ltd., Ericsson India and Reliance Jio Infocom Ltd.

The region of high speed communication cabling has seen a sea change in its technology and applications. Newer products supporting flexibility and easy documentation are now in demand provided they satisfy the stringent demands of the standards of excellence and performance. We understands the need of the hour & promise to provide Network Cabling Solutions

Our conception of an infantile and capable strain of communication cabling professionals and a notion of convergence communication cabling infrastructure by building on a network of system integrators to promote the product concept to the consumer for which it promises a solid back-end support.

Planet InfoTech is member of FOA (Fiber Optic Association- USA) and we are connected with our Consulting partner **Optinext™** for Network Cabling Solution, Information Systems Auditing, and Technology convergence integration, A Step Further.

Planet InfoTech Genuinely consider in quality and simplicity of association and desire to stay ahead this development to build a mutually useful bond.



A proper design, installation & implementation of a communications cabling system can infect minimize the total cost of ownership of the infrastructure to the client and allow him to have effective and flexible use of the facilities required by him for the same.

The organization classify the start of building new infrastructures for satisfying their directorial and business rations it is normally seen that the issue of communications cabling (Data, telecomm, firefighting, security, wireless, fire-stopping & misc low voltage design) & distribution is not given much importance to. Communications cabling is normally clubbed along with civil or electrical work and people having almost no background experience or qualifications are given the responsibility to handle the design of systems for such projects.

To the point plan of procedures, which is carried out for an enhanced plan & implementation in communications design, is given below.

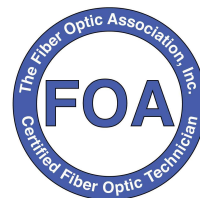
1. Gauging the communication facility requirements from the customer.
2. Preparation of general communication guidelines and requirements for the customer.
3. Organization of bidders' conference.
4. Site survey.
5. Getting response from Bidders
6. Response evaluation from bidders.
7. Preparation of bidder feasibility report to the customer.
8. Award of contract to the successful bidder.
9. Start of installation
10. Preliminary end to end testing.
11. Final testing and documentation of the system with guidelines.
12. Submission of reports and infrastructure to the client.

This also includes the preparation of all the relevant paper work and the regular interaction & supervision necessary for the fulfillment of the project.

This also includes preparation of guidelines and specifications concerned to communication systems procurement, design, installation and testing procedures according to guidelines.

This does not include providing electrical services, off site services or active electronic equipment services.

This includes designing the complete system based on international codes and standards defined for communication system design through a Registered Communication & Distributions Designer. It also includes provision of concerned detailed specifications and drawings to aid in the said design. It would also provide detailed technical specifications desired for the materials required in the said design.



Consulting Partner: Optinext™

Optinext Technologies Pvt. Ltd.

Contact Person:

Mr. Ninad M. Desai

Secretary - BICSI INDIA

Lead Auditor - ISO 27001

Consulting Specialist - Network Infrastructure Design

CISA - ISACA (USA)/ RCDD - NTS - BICSI (USA)/ CFOS - FOA (USA)

Additional Qualifications & Achievements: -

Consulting achievements: -

1. Technical consultant to the University of Mumbai Computerization Center Campus Networking Project. (Nov 2005 – assignment completed)
2. Auditor to the University of Mumbai – Institute Of Chemical Technology for Network infrastructure, IS design & Fiber backbone connectivity. (March 2009)
3. Information System security consultant for Internet Trading Order Router system Platform (ITORS) on Web shares trading for Techno Shares & Stocks Ltd. (Oct 2006 – assignment completed)
4. IS Auditor to MADISON Advertising for Information systems infrastructure and corporate governance readiness. (Oct 2008 – assignment completed)

5. Technology Consultant and facilitator to Homecare Retail Marts Ltd (Magnet Hyper marts) for Information systems infrastructure and corporate governance improvisation for better business processes and customer experience. (Nov 2008)
6. Technology Consultant and facilitator to Spareage Seals Ltd for Information systems infrastructure and corporate governance improvisation for better business processes and customer experience. (Jan 2008)
7. Technology Consultant and facilitator to Navgraha Jewels Ltd for Information systems infrastructure and corporate governance improvisation for better business processes and customer experience. (Nov 2007)
8. Technology Consultant and facilitator to Vakils & Sons Ltd for implementation of ISO 27001 corporate governance & information security standard. (Jan 2008 – in progress)
9. Consultant to B.K Khare for Internal Information system security audit of SBI Life Insurance Ltd. (Nov 2006 – assignment completed)
10. Consultant to B.K Khare for Internal Information system security audit of HDFC Chubb Insurance Ltd. (Jan 2007 – assignment completed)
11. Information System security consultant for BSE & NSE shares trading platform security and integration for Lalkar Securities Pvt Ltd. (June 2007 – assignment completed)
12. Information System security consultant for internal IT & business processes to Bang Data forms Ltd. (Feb 2007 – assignment completed)
13. Information System security consultant for BSE & NSE shares trading platform security and integration for S.P Jain Securities Pvt Ltd. (Aug 2007 – assignment completed)



Achievements: -

Our Valuable Client

Authorized Vendor for:

ERICSSON 

India

ACTIVITY ON BEHALF OF ERICSSON INDIA IN GUJARAT

1. FIBER OPTIC NETWORK
2. TOWER INSTALLATION
3. UBR/LBR (I&C) INSTALLATION FOR DIA, MPLS, VPN
4. IBS SMALL CELL & WIFI DEPLOYMENT
5. SERVICE ASSURANCE FOR BROADBAND & TELENETOWRK
6. MANPOWER SUPPLY: RIGGER & LABOR.



ACTIVITY ON BEHALF OF RELIANCE JIO INFOCOMM LTD.

1. BTS ELECTRIC WORK (POWER PLANT INSTALLATION AND COMMISIONING)
2. TOWER WORK (FOUNDATION, ERECTION, & COMMISIONING)
3. FIBER WORK (T&D JOINTING, TERMINATION, AND RECTIFICATION OF SINGLE-RIBBON END TO END SOLUTIONS)
4. SMALL CELL (INDOOR & OUTDOOR)
5. WiFi (INDOOR & OURDOOR)

Above all services done by Planet InfoTech with specialize Team

Other Services

SME Business and Technical, like Data - (Internet Leased Line, MPLS VPN Service, Xpress VPN, Data Center, VPS, DIA, Insta Compute, and Voice (Toll Free Solution, Wireless EPABX, PRI, Walky, and Centrex..

Channel Partner of 

Associated with



Sr. No.	Topics
1	POTS Service Delivery through DLC
2	BIA Service Delivery through DLC
5	POTS Service Delivery through EDP
6	BIA Service Delivery through EDP
7	BIA Service Delivery through WiMAX
8	Service Delivery For IPTV
9	Wireless Network (RFS I&C FOR UBR)
10	Tower Installation Work



Now **PLANET INFOTECH** can give end to end Solution with solid back-end support.

OUR LOGO



FOA - Certification No. 7290023



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