

Structured Cabling Services

“Building Scalable Networks”

Are you facing these Infrastructure Challenges?

- Need to create a network infrastructure that is scalable yet easy to manage?
- Are there frequent changes to your network infrastructure that need to be addressed regularly?
- Do you have plans to expand your network infrastructure?
- Do you want an expert's advice on how to standardize your network infrastructure?

If your answer is yes, then Netsol's Structured Cabling Services is the solution...

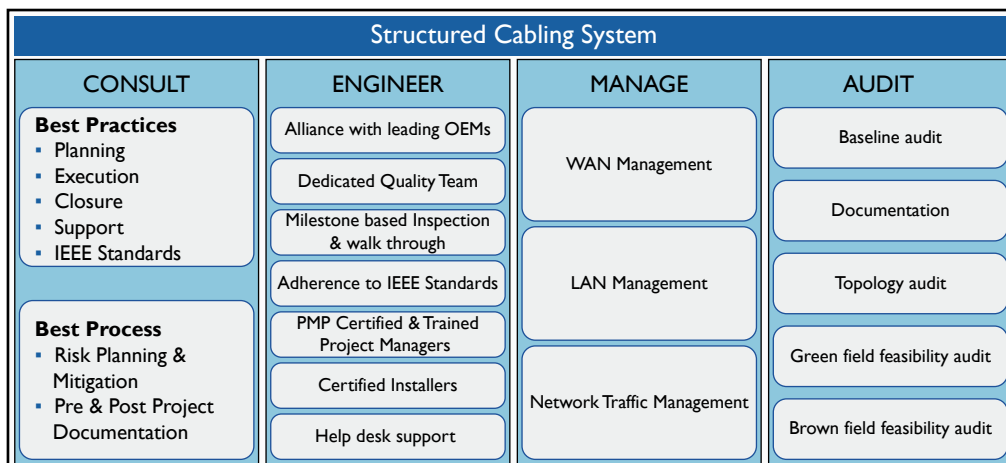
Why do you need a scalable Structured Cabling System?

In today's competitive business world, enterprises must be able to respond quickly to changes occurring in the market place. For some this means modernizing their data center to meet strict new regulatory requirements while for others it is all about shortening the deployment cycle for new services. All of this adds up to an enterprise's efforts in retaining existing customers and acquiring new ones.

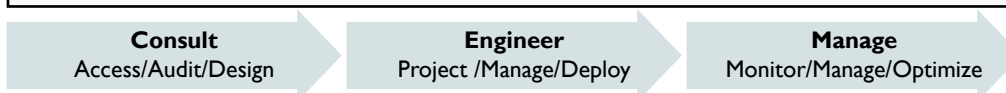
Cabling is the longest life cycle component of the entire network, outlived only by the building shell. A standards compliant cabling system can "future-proof" your network and guarantee continued application support. The evolution of networks continues at a rapid pace, enabling network-wide applications to be deployed to take advantage of networked computing resources in new and innovative ways. When properly deployed and managed, it can have a significant impact on efficiency, including peer-to-peer networks, clustering, and grid computing.

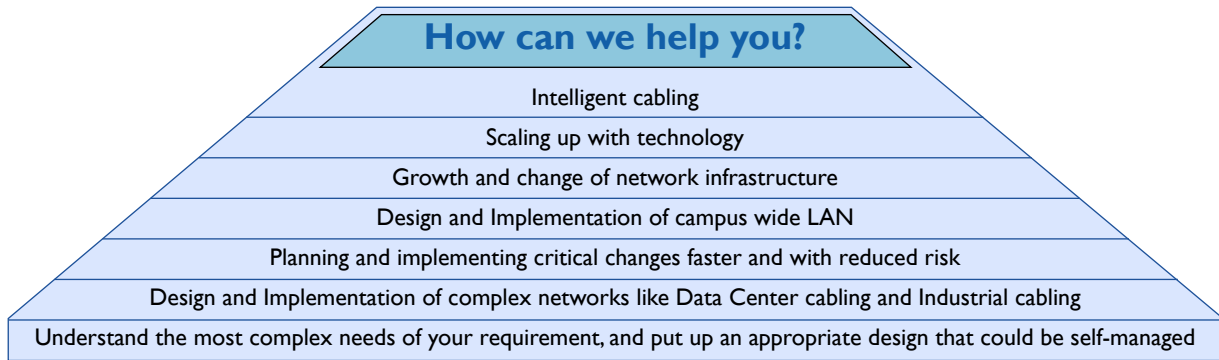
With all the challenges that confront your business, a structured cabling system can help you -

- Alleviate the workflow disruption and network downtime associated with office restructuring
- Accommodate frequent changes
- Provide a universal platform for an overall information systems strategy
- Flexible cabling infrastructure to support multiple voice, data, video and multimedia systems



Delivering Service Excellence through ISO 27001 Compliant Processes





What are our Offerings?

Structured Cabling Service is a set of cabling and connectivity products that integrates voice, data, and video. An Structured Cabling Service consists of an open architecture, standardized media and layout, standard connection interfaces, adherence to national and international standards, and total system design and installation. The offering includes a range of services -

- Infrastructure Product Supply and Installation
- Local Area Network Design – Green field / Refurbishment
- Specification Documentation
- Feasibility Reports
- Site Audit / Recommendation Report

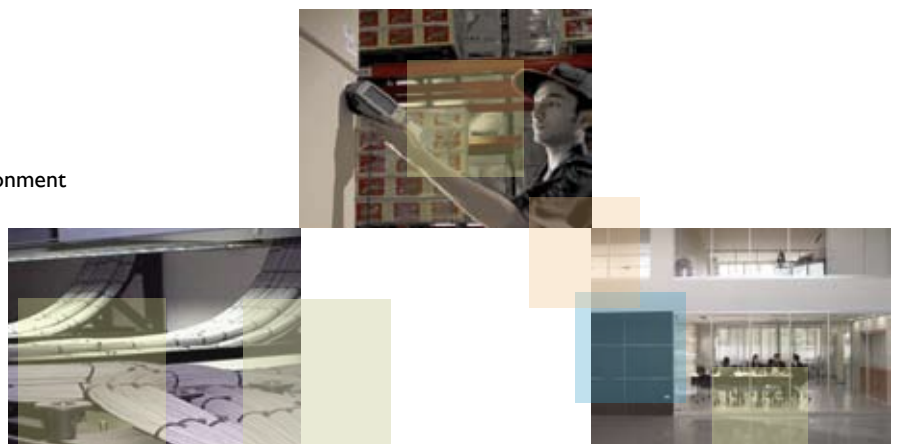
The Netsol Difference

- Proven and relevant experience of over 14 years in organized structured cabling
- Stringent quality controls and deployment methodology to ensure low ongoing life cycle costs
- Integrated Services to manage the complete life cycle of a IT Infrastructure build
- Largest pool of certified and trained installers in several media including Fiber Optics and Copper (across OEMs)
- Easy access owing to widespread regional footprint
- Experience of designing, planning and implementing networks for over 500 Companies in ISA region
- Experience in handling emerging technologies like Intelligent Cabling and Physical Layer Management
- Vast experience in handling complex networks like campus networking, datacenter and manufacturing environment

“Best Infrastructure & Maintenance Provider” – Two years in a row conferred by IFMA (International Facility Management Association)

What benefits you can avail?

- Future ready IT Infrastructure
- Reduced costs and challenges of managing IT environment
- Reduced system operational cost
- Lower system outage time
- Higher predictability and system availability
- Guaranteed business continuity
- Enhanced longevity of the infrastructure



For any query on Structured Cabling

Call 1800-425-3333

Or e-mail us at manish.ag@netsol.co.in

Visit www.ibm.com/in/gts

©Copyright IBM Corporation 2008

IBM, the IBM logo, are trademarks or registered trademarks of International Business Machines Corporation in the United States, other countries, or both. Other company, product and service names may be trademarks or service marks of others. References in this publication to IBM products or services do not imply that IBM intends to make them available in all countries in which IBM operates.