



COMPANY PROFILE

Specializations

Advanced Security Advanced Unified Communications

311 Park Avenue, Sharae Faisal, Karachi 75400 Karachi, Pakistan Phone: +92 213 4311908-9 Fax: +92 213 4536571 Email: <u>sales@ftechpk.com</u> Web: <u>www.ftechpk.com</u>





INTRODUCTION

HISTORY

Future Technology an enterprising technology solution provider based out of Karachi, Pakistan with over 12 years of industry presence. We provide technology solutions that enable effective information management for small, medium and large enterprises.

ABOUT US

To achieve standards of expertise in the services offered, Future Technology has set together a diversified group of professionals under one roof. These committed, qualified experts are equipped with the training and resources to fully satisfy even the most demanding needs of the customer.

Our specializations include Network Designing, Structured Cabling, Systems Integration, Client/Server Solutions, WAN services, Network Security, IPTelephony and QA testing services. With regional offices in 3 major metropolitan cities of Pakistan namely, Karachi, Lahore and Islamabad, Future Technology has a well-established presence in Pakistan.

We are one of the few companies capable of providing a complete infrastructure to information management solution for the private and public sector. Having a team consisting of CCIEs, CCNPs, CCSP, CCVPs and CCNAs, we are backed by a technical powerhouse capable of providing Cisco Networking, Security, and Unified Communications Solutions.

Future Technology Networks LLC was established in Dubai to extend our presence into the neighboring MENA region.

MISSION STATEMENT

"To become the most preferred Technology Solutions provider in the region by offering state-of-the-art technology products and services at highly competitive prices"



STRATEGIC PARTNERSHIPS

A major contributory factor to our expertise is the strength lent to us by strategic partners such as Cisco Systems, Microsoft, 3M Telecommunications, Dell and Symantec, which enables us to offer a variety of services such as Long Life reliable structured cabling with fiber backbone, Servers and Systems, Software, Data Center Solution, Security and Management, Data Backup, **Disaster Recovery Solution.**

Future Technology is a **CISCO Premier Partner** offering specializations in the following:

1111111 CISCO.

→ Advanced Security

➔ Advanced Unified Communications



Future Technology is the first authorized and trained Systems Integrator for **3M** specializing in structured cabling.

Other essential partners that enable us to target a diverse group of customers include:











COMPETENCE & CAPABILITIES

Future Technology Networks believes in employing technically capable sales, pre- and post-sales team which allows us to offer a higher level of satisfaction during client interactions. Our teams are capable of providing the following solutions for small to large scale organizations:

Network Planning, Design & Implementation of Cisco LANs and WANs, Cisco Network Security, Wireless Mobility, Cisco Unified Communications, IP Telephony and VoIP, Data Center Migrations, Server and Storage Solutions, Microsoft Windows Server, Exchange and Directory solutions and Symantec Security & Management.

Documentation of Technical Proposals, High-Level Design, and Low-Level System Designs.

Structured Cabling of Category 6E, 6A, UTP and STP, Fiber Optic Single-Mode, Multi-mode Fiber backbones.

TECHNICAL CERTIFICATIONS

A strong technical team is the foundation of any successful IT solutions provider, which is why Future Technology houses a highly competent team of engineers. Our team is equipped with the following certifications:

- → Cisco Certified Internetwork Expert (CCIE) Security
- → Cisco Certified Network Professional (CCNP R&S) Routed and Switched Networks
- → Cisco Certified Network Professional (CCNP Voice) Voice over IP
- → Cisco Certified Network Professional (CCNP Security) Security
- → Cisco Certified Design Associate (CCDA)
- → Microsoft Certified Professional (MCP)
- → Microsoft Certified Solutions Associate (MCSA) Messaging



BUSINESS PORTFOLIO

INDUSTRY OUTREACH

Future Technology Networks offers services and products to a wide ranging of verticals, but not limited to clients dealing in Banking, Financial, Automotive, Education, Oil & Gas, Government, Media and Manufacturing.

CLIENTELE

Future Technology Networks has been offering its services for over a decade and boasts an extensive clientele. Some of our prominent clients include:





Relationship with our clients:

We have comprehensive SLAs with our clients that include partial or round-the-clock support, with the option of an on-site resident engineer to ensure an ever greater level of business continuity and network resiliency. Our nationwide presence in Pakistan allows us to offer services to customers that have multiple branches across the country.

We proactively provide suggestions to our clients on recommended updates to existing hardware, software and design with new and emerging technologies. This approach allows the customer to start planning upgrades ahead of time, thus resulting in a well-designed network.

Projects:

Future Technology has been involved with a multitude of projects varying, in size, nature and complexity. We have implemented comprehensive solutions involving Campus LAN, WAN, Security, Unified Communications and Wireless designs. Some or our projects include:

- → Multiple Enterprise IP telephony solution involving integrated Voicemail, High-availability, Secure Voice, Video Calling and Presence
- → Numerous Network Infrastructure Upgrade projects involving Campus LAN, WAN, Remote Connectivity, Network Security (Firewall, IPS, AAA), Application Load Balancing and IP Telephony
- → Data Center Migration for clients requiring highly available networks
- → Small Business IP telephony solutions with voicemail, LAN infrastructure and cabling upgrades
- → Purely passive-oriented projects for clients requiring an upgrade to structured cabling
- → Simple to highly-flexible and demanding Contact Center deployments for call centers
- → Highly Secured Network for Banks and Financial institutions
- → Campus wide Structured Cabling with Fiber backbones (3M 20 years warranty certification)