



# Itqan Jazeel.

Excellence in Every Solution.

Company Profile

# Meet Itqan Jazeel.

We are a dynamic technology solutions provider, offering expertise in networking, telecommunication, and system integration services. Backed by decades of proven experience through Multi-Tech Systems, we deliver innovative, reliable, and customized solutions tailored to the unique needs of businesses in the region

## Our Services

Telecommunication

Testing & Inspection

Networking

Contracting

Consulting

Human Resources

**Established**

1994 Founded

**Network**

15+ Global Partners

**Global Presence**

5 Offices

**Trusted**

100+ Clients

## Customers

ptcl

ufone

telenor

Mobilink

Transworld

ZONG 4G  
A NEW DREAM

HUAWEI

wateen

## Who are we?

A global-local alliance with over 30 years of expertise, aiming to build a distinguished institution in our beloved Kingdom, parallel to its soaring aspirations. Dedicated and skilled teams to position quality networks around the Globe , thus prioritising KSA.

## Message

"Itqan Jazeel" is keen to provide and implement the finest services to its clients by attracting the most skilled teams of professionals and creative specialists in various fields to produce the excellent result that the client seeks.

## Our Values

We are honored that our values at "Itqan Jazeel" are credibility and transparency with customers, based on our belief that a good reputation and a prestigious position are the path to success.

## Our Goals

Accuracy, creativity, innovation, credibility, speed, making our services available to the largest number of customers and continuous development that brings us to the highest levels of satisfaction.

# Our capabilities.

Delivering Excellence Across Every Dimension

## System Integrations

- Cellular
- Fixed
- Optical
- Satellite

## Field Maintenance

- Operations and Maintenance Support
- 1st Line Maintenance
- General field services

## Indoor and Outdoor Coverage Solutions

- In-building coverage solution
- Outdoor coverage solution

## Network Performance Monitoring Solutions

- End to End network performance monitoring solution

## Consulting Services

- Network consulting
- Telecom consulting

## FTTH Solutions

- End to End Fiber To The Home services
- Optical fiber cable and accessories

## Network Audit

- Complete network auditing services

## Satellite Solutions

- Satellite solutions provider

Empowering your vision with unmatched expertise and innovative solutions.



# Partners.

## Satellite Communications



## Optical Fiber



## GSM / RF Network



## Power Network



## Cutting Edge Software Solutions



# Customers.

## Satellite Communications



## Optical Fiber



## GSM / RF Network



## Power Network



## Cutting Edge Software Solutions



# Delivering business value.

” Price is what you pay, value is what you get.

Warren Buffett

## Enhanced Efficiency

Streamlined operations with tailored solutions that save time and resources. Proactive maintenance and real-time monitoring to minimize downtime.

## Cutting-Edge Technology

Access to the latest innovations in networking, telecommunication, and system integration. Leveraging advanced tools and global partnerships for superior performance.

## Scalable Solutions

Flexible services designed to grow with your business needs. Expertise in implementing future-ready systems for long-term success.

## Trusted Expertise

Decades of proven experience and a team of qualified professionals. Deep understanding of regional market dynamics and customer requirements.

## Customer-Centric Approach

Personalized solutions and dedicated support to exceed client expectations. Commitment to delivering value and building long-term relationships.

# Network Infrastructure Solutions.

- Complete Network Design & Implementation
- Fiber Optic Solutions
- 5G Network Implementation
- Mobile Network Optimization
- Network Security Systems
- Cloud Network Integration
- VoIP & Unified Communications
- Data Center Solutions

## System Integration Services

- Enterprise Systems Integration
- Legacy System Migration
- API Development & Integration
- Cross-platform Solutions
- Database Integration
- Custom Software Integration
- IoT Systems Integration
- Cloud Services Integration

## Managed Services

- 24/7 Network Monitoring
- Preventive Maintenance
- Performance Optimization
- Security Management
- Backup & Recovery Solutions
- Remote Support Services
- SLA-based Management
- Network Capacity Planning

# Testing Instrument & Inspection Services.

## Advanced Testing Solutions for Telecom Excellence

### High-Precision Equipment

- Keysight Spectrum Analyzers & Signal Generators
- Advanced Oscilloscopes & Logic Analyzers
- Power Sensors & Measurement Systems
- Fujikura Testing Instruments for Fiber Optics

### Comprehensive Inspection Services

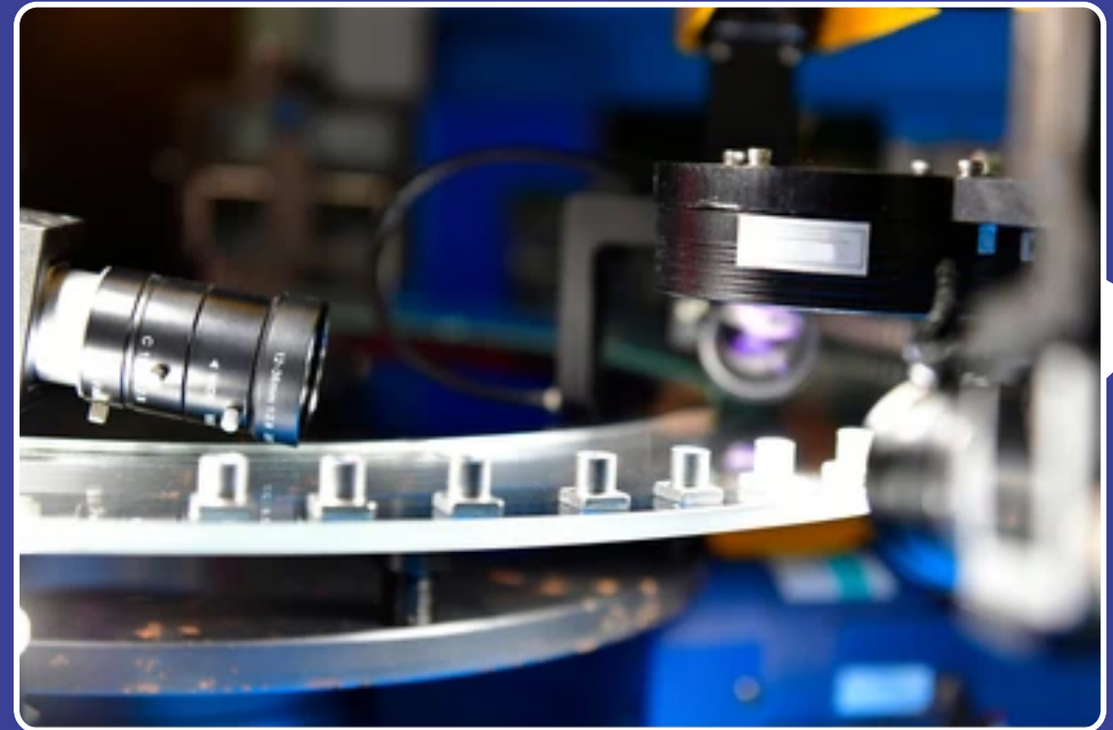
- Network Performance Testing & Monitoring
- Fiber Optic Cable Testing & Certification
- Pre & Post Installation Site Inspections
- Quality Assurance & Compliance Verification

### Quality Assurance

- Industry Standard Compliance
- Detailed Documentation & Reporting
- Expert Technical Support
- Preventive & Corrective Maintenance

### Industry Expertise

- Telecom Infrastructure Testing
- Satellite Communication Systems
- Optical Fiber Networks
- RF/Microwave Testing



**Delivering Precision, Reliability, and Excellence in Every Test**

# Human Resource Services.

Empowering businesses with tailored HR solutions for success and growth

## Recruitment & Staffing

Sourcing and placing top talent across various industries, from entry-level to executive positions.

## Training & Development

Customized training programs to enhance employee skills and performance.

## HR Consulting

Strategic guidance on HR policies, workforce management, and compliance with regional labor laws.

## Payroll Administration

Efficient handling of payroll processing, benefits management, and compensation structures.

## Performance Management

Implementing systems for employee assessments, feedback, and performance improvement.

- Streamlined hiring process to save time and resources.
- Expertise in local labor laws and compliance.
- Tailored solutions to optimize workforce efficiency and satisfaction.

# Global Recruitment and Talent Solutions.

With decades of excellence, we specialize in connecting skilled workers from Pakistan to global employers across various industries. Backed by an extensive database of qualified candidates, we provide end-to-end recruitment and deployment solutions to bridge the gap between talent and opportunity worldwide.

## Recruitment Services

Sourcing qualified candidates across diverse industries.

## Skill Development & Training

Industry-specific training to equip candidates for international markets.

## Air Ticketing & Visa Assistance

Comprehensive travel arrangements, including visa processing.

## Deployment Services

Seamless deployment of candidates to job locations with end-to-end support.

## Corporate Services

Tailored solutions, including job advertising, skill testing, medical exams, and pre-departure assistance.

Bridging talent and opportunity to meet the evolving needs of global industries with precision and professionalism.

## Industries we serve

Construction

Engineering

Transportation

Manufacturing

Health & Medical

Education

FMCG

Oil & Gas

Retail

IT & Telecom

Hospitality

# Networking Solutions.

## Comprehensive Network Infrastructure & Services

### Core Network Solutions

- End-to-End Network Design & Implementation
- Network Performance Monitoring Systems
- Cellular & Fixed Network Integration
- Optical Fiber Network Solutions
- Satellite Communication Systems

### Network Support

- First Line Maintenance Support
- Network Consulting & Planning
- 24/7 Operation & Maintenance
- General Field Services
- SLA Management

### Specialized Services

- Indoor & Outdoor Coverage Solutions
- FTTH (Fiber To The Home) Implementation
- In-Building Coverage Solutions
- Network Auditing Services
- System Integration

### Technical Excellence

- Advanced Network Monitoring Tools
- Real-Time Performance Analysis
- Preventive Maintenance
- Network Optimization



Connecting Businesses with Future-Ready Network Solutions

# Contracting Services.

## End-to-End Project Implementation Excellence

### Telecom Infrastructure

- GSM Network Deployment
- Optical Fiber Installation
- Satellite Systems Integration
- Tower Mounted Amplifier Installation
- VSAT Equipment Deployment

### Project Management

- Requirements Gathering & Analysis
- Solution Design & Planning
- Implementation & Testing
- Quality Assurance
- Post-Deployment Support

### Key Capabilities

- First Line Maintenance Services
- Preventive & Corrective Maintenance
- Site Inspection & Verification
- Technical Documentation
- Equipment Commissioning

### Track Record

- PTCL DOMSAT Network Upgrades
- Etisalat CPE Deployment
- MobiTel Tanzania GSM Projects
- Paksat Teleport Establishment
- du Surveillance Solutions



Delivering Excellence Through Professional Project Execution

# Consulting Services.

## Strategic Technology Solutions & Expert Guidance

### Telecom Consulting

- Network Infrastructure Planning
- Technology Migration Strategies
- Performance Optimization
- System Integration Advisory
- Capacity Planning & Design

### Service Areas

- Project Feasibility Studies
- Technology Assessment
- Infrastructure Optimization
- Risk Management
- Compliance & Standards

### Industry Solutions

- Mobile Network Operators
- Internet Service Providers
- Satellite Service Providers
- Enterprise Networks
- Government Sectors

### Technical Expertise

- Network Architecture Design
- Satellite Communication Solutions
- Optical Fiber Implementation
- RF/GSM Network Planning
- Coverage Enhancement Solutions



Transforming Visions into Successful Technology Solutions

# Itqan OptiCom Hub.

Empowering Excellence in Satellite Communication & Optical Fiber Services

## Training Services Repairing Services

Tailored training programs to enhance the technical skills of participants, ensuring they can efficiently manage and operate Satellite Communication systems and Broadband Optical Fiber networks.

Providing in-depth learning experience, guided by industry-certified professionals, to enable seamless and effective service delivery.

### Tailored training programs for:

Satellite  
Communication Providers

Broadband Optical  
Fiber Service Providers & Sub-contractors

Unmatched expertise in backup and repair services for Fujikura Optical Fiber Splicers. Our skilled team ensures that service providers can rely on uninterrupted operations through precise and timely maintenance solutions.



### Itqan OptiCom Hub

We specialize in equipping Satellite Communication and Broadband Optical Fiber service providers, along with their subcontractors, with the knowledge and support they need to excel. Our in-house team of certified experts is dedicated to delivering both comprehensive training sessions and specialized repair services.

# DELIVERING VALUE TO ICT SERVICES & INFRASTRUCTURE.

## Strategic Infrastructure Solutions

End-to-End Network Design & Implementation  
Data Center Optimization  
Cloud & Hybrid Integration  
Security Infrastructure  
5G Network Solutions

## Service Guarantees

**99.99%** Uptime  
**24/7** Support  
Rapid **Response Time**  
**SLA** Compliance  
**Security** Assurance

## Implementation Process

- Assessment
- Design
- Integration
- Testing
- Deployment
- Support

## Value Drivers

### Cost Efficiency

- Infrastructure Optimization
- Resource Consolidation
- Automated Operations
- Energy Management
- OPEX Reduction

### Performance Excellence

- Network Optimization
- Real-time Monitoring
- Predictive Maintenance
- Load Balancing
- High Availability

### Innovation Leadership

- Digital Transformation
- AI/ML Solutions
- IoT Integration
- Smart Infrastructure
- Future-Ready Platform

## Measurable Outcomes

Reduced Operating Costs  
Enhanced Performance  
Improved Service Delivery  
Increased Customer Satisfaction  
Future-Proof Infrastructure

## Support Structure

Technical Support Desk  
Expert Consultation  
Project Management  
Regular Maintenance  
Performance Monitoring



# Our end to end approach.

From Requirements to Delivery and Ongoing Support



## Requirements Gathering

Collaborative sessions with stakeholders to understand business needs and define clear project goals.

## Solution Design & Planning

Comprehensive planning and architectural design to ensure scalable, efficient, and high-quality solutions.

## Quality Assurance & Testing

Rigorous testing to validate functionality, performance, and security, ensuring a flawless final product.

## Delivery & Deployment

Seamless transition from development to production, with full deployment and user training for smooth adoption.

## Development and Implementation

Agile development cycles with continuous feedback, ensuring alignment with project objectives and deadlines.

## Maintenance & Support

Ongoing support, monitoring, and maintenance to ensure optimal performance and quick resolution of any issues.



The background of the image features a series of overlapping, wavy, organic shapes in various shades of purple and blue, creating a dynamic and textured effect. The colors range from light lavender to deep, rich purple.

**COMPLETED  
PROJECTS.**

**Pakistan Telecommunication Company Limited.**

## **PTCL selected Comtech HEIGHTS Platform for Pakistan's Leading MNOs**



**Industry:** Telecommunication

**Overview:** Successfully delivered a flagship project for Pakistan's largest and No. 1 telecommunication company, PTCL. The project involved the supply, installation, testing, and commissioning of **Pakistan's first commercial HEIGHTS Platform from Comtech Satellite Network Technologies Inc.**

**Objective:** To enhance PTCL's service capabilities, enabling seamless communication for Mobile Network Operators (MNOs) and corporate customers by deploying a state-of-the-art satellite network platform.

### **Key Deliverables:**

- Supply of advanced HEIGHTS satellite communication systems.
- Comprehensive installation and testing of the platform.
- End-to-end commissioning ensuring reliable service delivery.

### **Impact:**

This groundbreaking deployment has significantly improved network efficiency, enabling PTCL to provide superior connectivity solutions for MNOs



# Pakistan Telecommunication Company Limited.

## PTCL Selected ST Electronics iDirect DVBS-2 Satellite Hub for VSAT Network



**Industry:** Telecommunication

**Overview:** Successfully delivered a cutting-edge project for Pakistan's largest telecommunication company

**Scope:** Supply, Installation, Testing, and Commissioning of the **ST Electronics iDirect Evolution 15100 Series Satellite Hub.**

**Milestone:** Installed Pakistan's 1st iDirect Evolution 15100 Series Satellite Hub in an Active-Active GNMS Scenario, ensuring robust connectivity for valued corporate customers.

### **Outcome:**

- Enhanced PTCL's satellite communication infrastructure with high-performance and reliability.
- Delivered a state-of-the-art solution tailored to PTCL's corporate customer needs.



# Pakistan Telecommunication Company Limited.

## Upgradation of PTCL DOMSAT Network



**Industry:** Telecommunication

**Overview:** We successfully upgraded PTCL's DOMSAT Network, enhancing its performance, reliability, and scalability to meet evolving communication needs. This critical project involved modernizing satellite communication infrastructure to ensure seamless connectivity across remote locations..

### **Our Role:**

- Comprehensive network assessment to identify upgrade requirements.
- Integrated advanced satellite technology to boost network efficiency.
- Provided end-to-end implementation and testing for a seamless transition.

### **Result:**

- Enhanced network reliability and performance for PTCL's remote operations.
- Improved scalability to support future expansion and service enhancements.
- Delivered on time with minimal disruption to existing services.



## Comprehensive CPE Deployment with zero operational disruptions

**Industry:** Telecommunication

**Overview:** The project was designed to ensure seamless connectivity, improved performance, and reliable service delivery to Etisalat's end-users.

### Our Role:

- **Supply of CPE (Customer Premises Equipment):** Delivered high-quality, reliable equipment to meet Etisalat's standards.
- **Installation:** Performed on-site installation, ensuring seamless integration with the network infrastructure.
- **Testing:** Conducted rigorous testing to ensure optimal performance and functionality.
- **Commissioning:** Successfully activated and deployed the equipment, ready for end-user operations.

### Result:

- Achieved a smooth and timely deployment of CPE with zero operational disruptions.
- Enhanced Etisalat's customer connectivity and service reliability.
- Strengthened Etisalat's position as a leader in delivering cutting-edge telecommunication services.





# Supply, installation, testing, and commissioning of Tower Mounted Amplifiers (TMA) for GSM networks.

**Industry:** Telecommunication

**Objective:** Enhance network performance, signal strength, and coverage for Ufone's GSM operations, ensuring reliable connectivity for users.

## **Our Approach:**

- Delivered high-quality TMAs tailored to Ufone's network requirements.
- Conducted seamless installation and rigorous testing to guarantee optimal performance.
- Ensured smooth commissioning with minimal disruption to ongoing operations.

## **Result:**

- Improved signal quality and network efficiency.
- Enhanced user experience with better call quality and data connectivity.
- Strengthened Ufone's network infrastructure for scalability and reliability.



## First Line Maintenance Support, PM/CM & SLA

**Industry:** Telecommunication

### **Overview:**

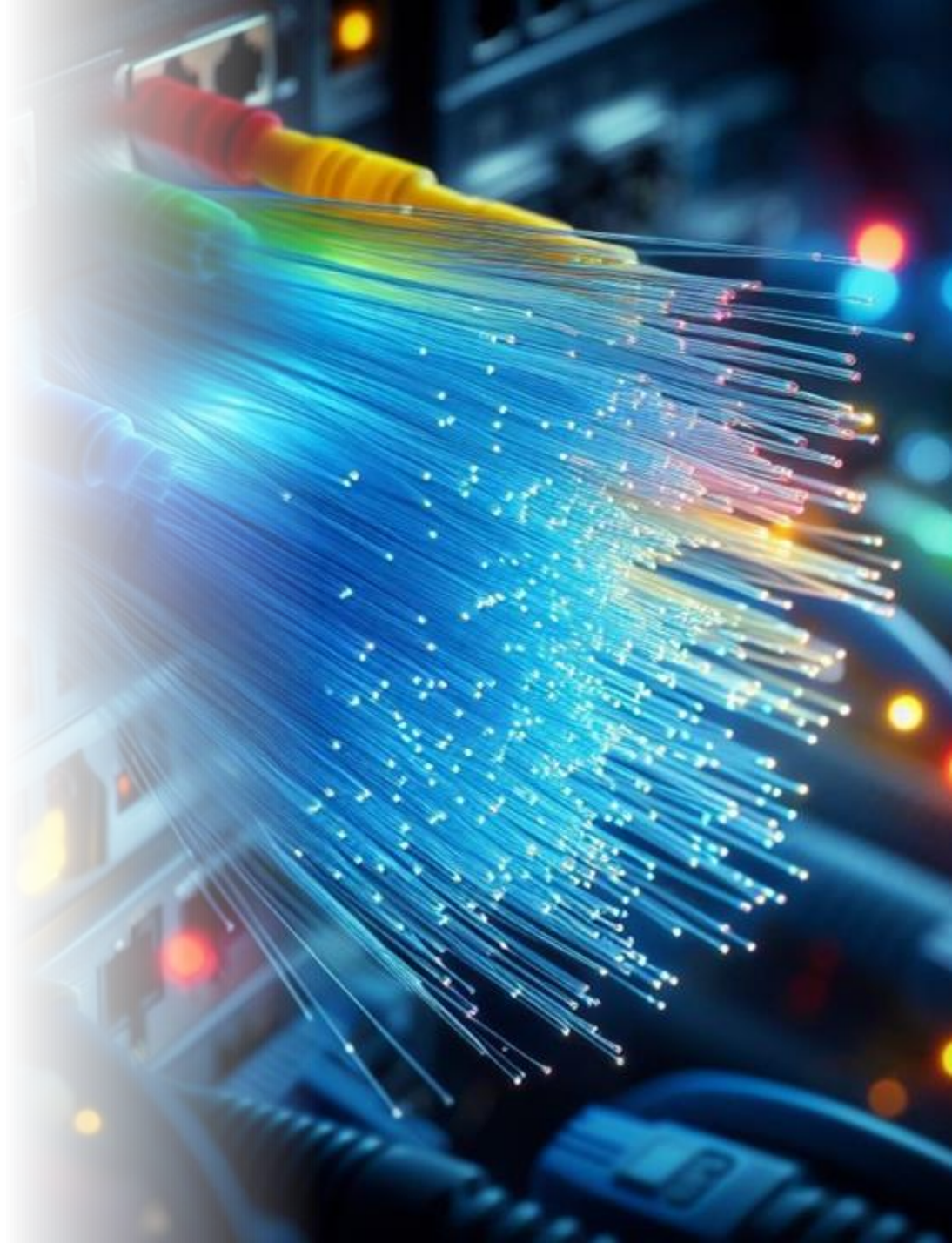
The project involved providing end-to-end support for Mobilink's optic fibre trunk network, including pre and post-installation inspections and supervisory oversight from start to completion.

### **Our Role:**

- **Pre & Post Installation Site Inspection:**  
Thorough site assessments to ensure readiness for installation and post-installation checks to guarantee operational efficiency.
- **Supervisory Support:**  
Ongoing supervisory assistance from project startup to completion, ensuring quality, timely delivery, and adherence to project standards.

### **Result:**

- Successful implementation of a reliable and high-performance optic fibre network.
- Smooth project execution with minimized delays and issues.
- Enhanced network capacity and scalability for Mobilink's operations..
- Ensured operational readiness for future upgrades and expansions.



## Supply and Support of Comtech & Terrasat VSAT Equipment

**Overview:** Partnered with CMPak Limited (Zong) to enhance their countrywide network by delivering state-of-the-art VSAT equipment from Comtech and Terrasat. Zong, serving over 50 million subscribers (38 million 4G/LTE users) and operating 14,000+ 4G-enabled sites, required robust and scalable solutions to maintain their 25% market share in Pakistan's competitive telecom industry..

### Scope:

- **Supply of Cutting-Edge VSAT Equipment:** Ensured reliable and efficient connectivity across Zong's extensive network.
- **Technical Support & Maintenance:** Delivered expert support to guarantee uninterrupted operations.

### Outcome:

- Enhanced connectivity for millions of users across Pakistan.
- Strengthened Zong's ability to deliver seamless 4G/LTE services to urban and remote areas.
- Supported Zong's market leadership and network expansion goals.



# Delivering Excellence to du.



## Surveillance and Lighting Solutions

**Industry:** Telecommunication

**Overview:** Itqan Jazeel, through its UAE-based subsidiary BrightCom International FZC, partnered with Ericsson to execute the ADU Project for du. This initiative involved the design, installation, testing, and commissioning of advanced surveillance and lighting systems across du's mobile sites throughout the UAE.

**Scope:** Comprehensive design and deployment of cutting-edge surveillance and lighting solutions.

**Execution:** Seamless coordination with Ericsson and du to ensure high-quality project delivery.

**Coverage:** Mobile sites across the UAE.

**Impact:** Enhanced security and optimized infrastructure at du's mobile facilities.

**Outcome:** The project was successfully delivered on time, meeting stringent quality standards and reinforcing Itqan Jazeel's commitment to delivering innovative and reliable solutions in the telecom sector.



# MobiTel Tanzania.

## GSM Backhauling Project for MobiTel Tanzania

**Industry:** Telecommunication

**Overview:** Design, supply, installation, testing, and commissioning of a GSM backhauling solution across 13 locations.

### Highlights:

- Installed a 7.3-meter Andrew antenna at the Dar es Salaam Hub station.
- Deployed thirteen 4.8-meter antennas at remote locations.
- Supplied and commissioned Tellabs Finland Voice Compression System for optimized communication.

**Outcome:** Delivered a robust, end-to-end GSM backhauling solution, enabling seamless voice and data transmission across multiple sites. Successfully enhanced network reliability and performance for MobiTel's operations.



# Paksat International.



## Advanced Satellite Carrier Monitoring System

**Industry:** Telecommunication

**Overview:** Awarded a prestigious project by PAKSAT International to implement a state-of-the-art Satellite Carrier Monitoring System. This initiative involved deploying cutting-edge technology from Integrasys, a globally renowned provider of precision automation and advanced solutions for secure connectivity, trusted by Cubic, Naval Group, Eutelsat, Orange, SES and Hughes.

### Our Solution:

- Delivered an advanced Carrier Monitoring System tailored for PAKSAT's commercial and defense network needs.
- Leveraged Integrasys' expertise to ensure seamless integration and performance optimization.
- Ensured adherence to industry standards and best practices in satellite network automation and security.

### Outcome:

- Precision automation for efficient satellite operations.
- Strengthened secure connectivity for commercial and defense use cases.
- Elevated PAKSAT's service offerings to align with global industry leaders.



# Paksat International.



## Establishment of Teleport / Headend

**Industry:** Telecommunication

**Overview:** Delivered a project for PAKSAT International to establish a state-of-the-art Teleport/Headend system in collaboration with MediaKind (formerly Ericsson Television), a globally renowned video technology provider..

### Scope:

- Implementation of advanced encoding and decoding solutions using MediaKind's cutting-edge technologies, including MPEG-4 AVC, MPEG-2, and HEVC standards.
- Deployment of comprehensive stream processing, packaging, and network adaptation for seamless content distribution.
- Support for multiple platforms including Cloud, Contribution & Distribution (C+D), IPTV, Cable, DTT, Satellite DTH, and OTT.

### Outcome:

- Enhanced content delivery capabilities across diverse distribution channels.
- Seamless integration of global-standard video technologies ensuring high performance and reliability.
- Improved infrastructure scalability to support future expansion and innovation.



# Paksat International.



## Delivering High-Precision Testing Equipment

**Industry:** Telecommunication

**Overview:** awarded a prestigious project by PAKSAT International to supply and provide ongoing support for advanced electronic testing and measurement equipment. The project encompassed delivering high-precision instruments.

Keysight Spectrum Analyzers

Oscilloscopes

Oscillators

Signal Generators

Logic Analyzers

Power Sensors

### Scope:

- **Procurement & Delivery:** Ensured timely sourcing and delivery of all testing equipment.
- **Technical Support:** Provided expert guidance and support for seamless integration and usage of the equipment.
- **Quality Assurance:** Ensured all equipment met international standards and PAKSAT's stringent requirements.

### Impact:

- Enhanced PAKSAT's technical capabilities for satellite testing and development.



# Advanced Fiber Optic Solutions.



**Industry:** Telecommunication

**Overview:** Supplied over 1,000 units of cutting-edge Fujikura Single Fiber Fusion Splicers and AFL Telecom OFC Test Instruments to key broadband service providers and contractors in Pakistan's telecom industry.

## Key Products Delivered:

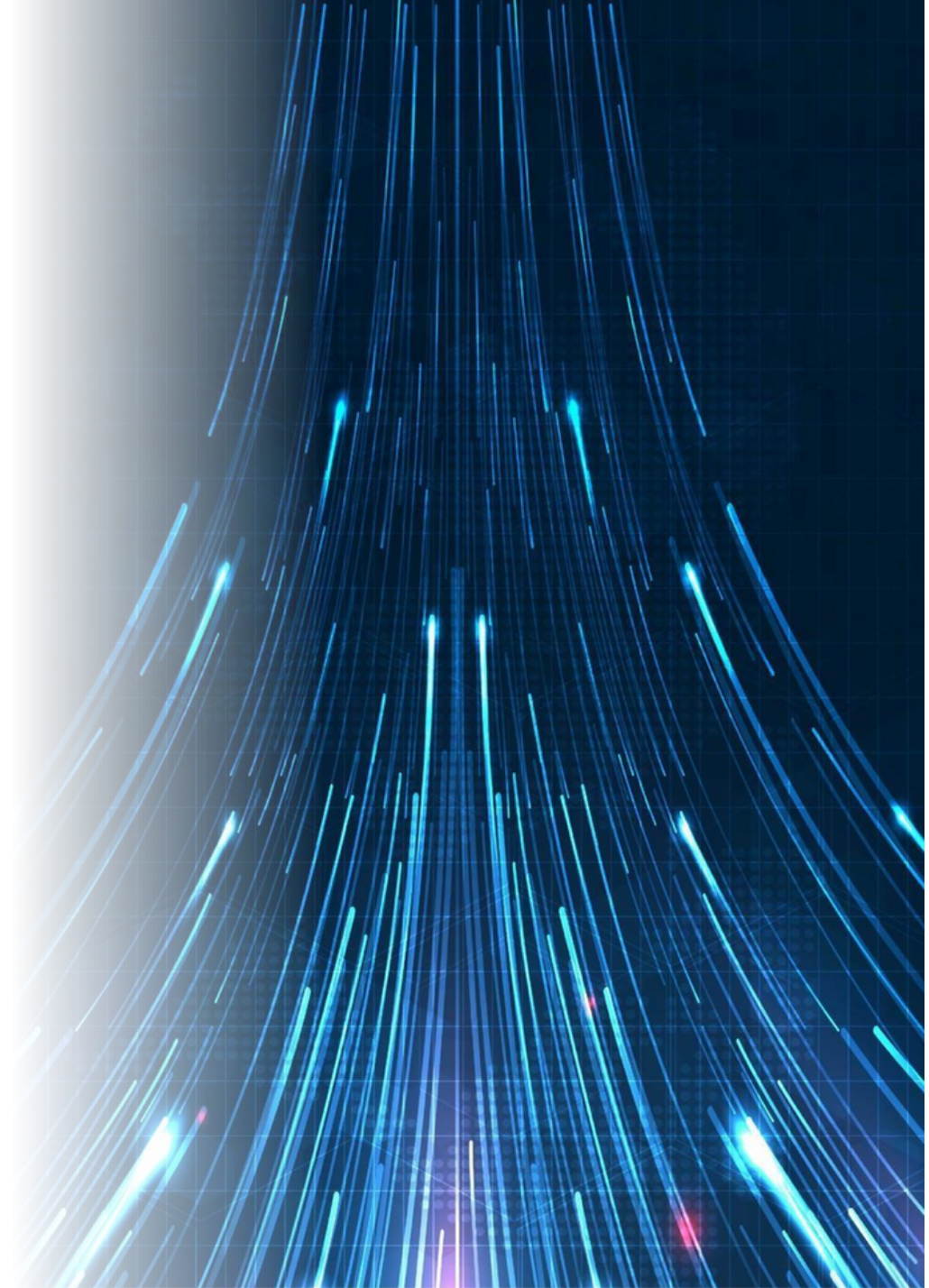
- Fujikura Fusion Splicers: FSM60S, 62S, 62S+, 70S, 80S, 90S, 90S+, 28S, 38S, 45S
- AFL Telecom OFC Test Instruments

## Clients:

- **Telecom Operators:** Pakistan Telecommunication Company Limited (PTCL), National Telecommunication Corporation (NTC), Nayatel, Transworld, Wateen, Multinet, Cybernet.
- **Contractors & Integrators:** DAMCON, Sunwalk, GCS ICT Integrators, Communicators Globe, Digital Plus Pakistan, One Network Pvt Ltd.

## Impact:

- Enhanced broadband network reliability and efficiency across Pakistan.
- Empowered contractors with advanced tools to ensure high-quality fiber optic installations and maintenance.
- Growth and modernization of Pakistan's telecommunication infrastructure.



# Delivering Value to ICT Services & Infrastructure Providers.

Itqan Jazeel has been a trusted partner to leading ICT services and infrastructure providers, offering high-quality products and system integration support as a third-party supplier. Our expertise in sourcing and delivering reliable solutions has empowered global technology leaders in achieving their project objectives.

## Partnership with Huawei:

Supplied and facilitated Huawei as a third-party supplier of critical components including High-quality DCPDBs and MediaKind Integrated Receiver Decoders.

## Support for Nokia-Siemens Pakistan:

- Delivered Optical Fiber OSP products and passive equipment to enhance network infrastructure.
- First Line Maintenance Services, Preventive & Corrective Maintenance Services and supply of Commscope antennas and IRM Solution.

## Collaboration with ZTE Pakistan:

Supplied OSP products and passive equipment as a third-party supplier/system integrator.

## Support for Telenor Pakistan:

- First Line Maintenance Services, Preventive & Corrective Maintenance Services and supply of Commscope antennas and IRM Solution.
- Supply of commscope antennas and IRM solution

Our reliable delivery and high-quality solutions have supported the deployment and maintenance of critical ICT infrastructure, ensuring seamless connectivity and operational excellence for our clients.

# Fiber Optic Cable Manufacturers. Fujikura

## Delivering the backbone of digital transformation

**Industry:** Telecommunication

**Overview:** Supplied over 2 million kilometers of Fujikura G.652D and G.655C optical fiber, renowned for its superior quality and performance. This enabled Premier Industries, a leading local manufacturer of optical fiber cables, to produce cutting-edge cable solutions catering to the telecom and data transmission sectors.

**Impact:**

- Strengthened the local supply chain for optical fiber production in Pakistan.
- Empowered Premier Industries to deliver premium products to their clients.
- Contributed to Pakistan's digital infrastructure development and connectivity expansion.





Empowering Connections, Delivering Excellence

✉ [sales@itqanjazeel.com](mailto:sales@itqanjazeel.com)

🌐 [www.itqanjazeel.com](http://www.itqanjazeel.com)

☎ +966569585185

# Thank You!

## Head Office:

Kingdom of Saudi Arabia, Riyadh 12611, Olaya District 2481, Olaya Street,  
Building No. 9073, Office No. 314 License No. 1009118973

## Branch Offices:

### Pakistan

Multi Tech Systems (Pvt) Ltd. Office # 3 –6, 1st Floor,  
Plaza 2000, I –8 Markaz, Postal Code: 44000,  
Islamabad, Pakistan. [www.multitech.com.pk](http://www.multitech.com.pk)

### United Arab Emirates

BrightCom International FZE Office # E-103,  
AJMAN FREE ZONE P.O.BOX 4196, UAE.  
[www.brightcom.ae](http://www.brightcom.ae)

### Turkey

BrightCom International DIŞ Ticaret Limited  
ŞİRKETİ AKAT MH.MENEKŞE SK. 6.GAZETECİLER  
ST.A/4-4 BL N.53 BEŞİKTAŞ, ISTANBUL –TURKEY.