Company Profile









Established in June 2011

- Leading Telecom Solutions provider in Middle East
- Delivering Comprehensive Solutions to Major companies
- Customized Cost Effective Solutions
- Strong partnerships with leading technology vendors which provides industry-leading solutions
- Best in industry with Hands on experience
- Leaders in Enterprise Turnkey Projects including Infrastructure and Data Centre Solutions



CyberSAFE – Facts!



- •
- Strong Customer Focus with **On Time Delivery Commitment**
- Proven Track Record with Major Customers with **Excellent Service History**
- Delivering Comprehensive Solutions leading to High Customer Satisfaction
- Strong partnerships with <u>Leading Technology Vendors</u> that provides industry-leading solutions
- **<u>Best in industry</u>** with Hands on experience
- Leaders in Enterprise Turnkey Projects including Infrastructure and Data Centre Solutions



Specialized Services



CyberSAFE Specialized Services including but not limited to :

- End to End Connectivity Solutions (Infrastructure Fibre/Copper)
- Integrated Building Distribution Network (IBDN)
- Telecom Shelters, Data Centres, Battery Cabinets & Mini Shelters
- Physical Security (CCTV, Bio Metrics, etc.,)
- Test & Measurement Solution Fibre, Copper, Wireless
- Power Protection Solutions (UPS, Rectifier, Batteries, etc,)



Infrastructure Connectivity Solutions

- FTTX End to End Connectivity Solutions
- Fibre Patch Panels 12, 24, 48, 96, 144 Core
- , PLC Splitters
- Optical Termination Units
- Fibre Cables (Armoured, Outdoor, Indoor Drop Cables, etc.,)
- Fibre Management & Termination Boxes
- Fast Connectors, Adapters & Patch cords
- Splicing Enclosures (Dome Type)
- Telecom & Server Cabinets



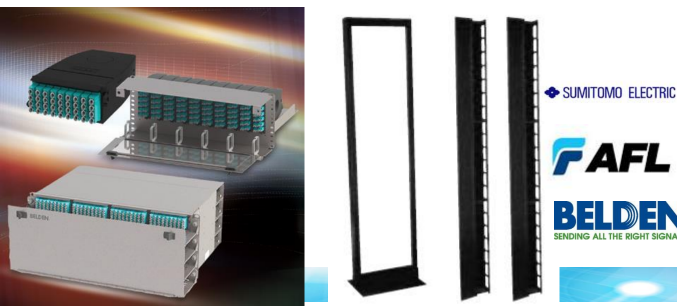
CyberSAFE

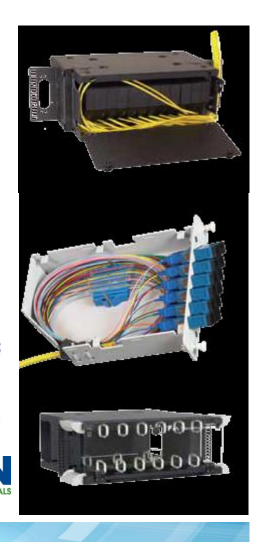
Connectivity Solutions



Integrated Building Distribution Network

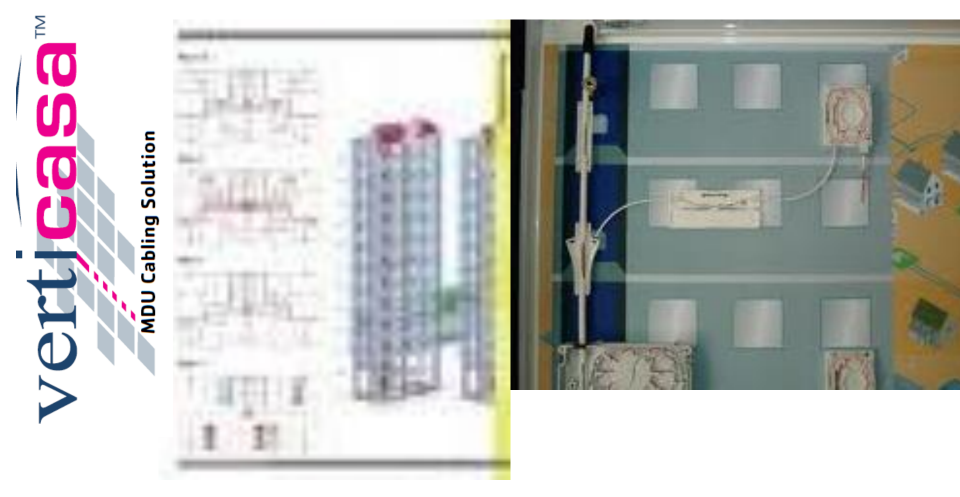
AFL/ Fujikura Xpress Fiber Management® (XFM) 4RU Patch Panel and Polimod with Adapters BELDEN Racks & Accessories





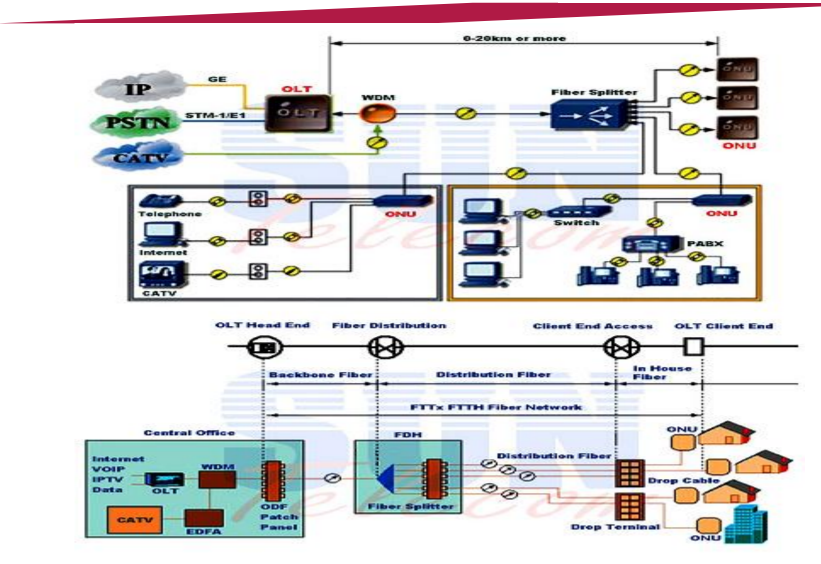
Integrated Building Distribution Network





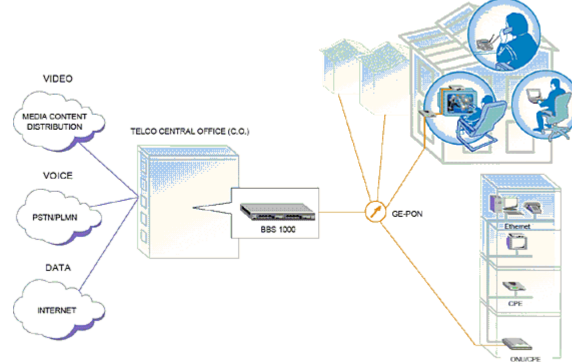
FTTH & FTTX SOLUTIONS





GPON: Gigabit Passive Optical Networks

Supply GPON Products such as OLT, ONU's, CPE, Media Converters, Interface Converters, MUX's





CyberSAFE





Tools & Accessories to name a few





- Fast Connectors (SC, LC)
- Kevlar Fibre Scissor
- Fibre Tube Stripper
- Fiber Identification Device (FID)
- One Touch Cleaner
- Fiber clever









Test and Measurement Solutions





SUMITOMO ELECTRIC

- 🔷 JDSU 🌈 Fujikura
- OTDR, Power Meters & Optical Laser Source
- Fibre Optic Splicing Machines & Tools
- Spectrum Analysers, GSM / GPRS Tester
- Microwave Test Equipment's



and the second s



* Loosed Tube Type

Duct Type	➡ Fiber count : 2 ~ 312 F	
	🚢 Application:Long haul, Metro, Access	
	🔲 Dimension : od 19.3mm, wt 374kg/km (312F)	
Direct-buriea Type	➡ Fiber count : 2 ~ 312 F	
	🐳 Application:Long haul, Metro, Access	
	🚢 Dimension : od 23.8mm, wt 816kg/km (312F, steel wire)	
ADSS Type	🔺 Fiber count : 2 ~ 144 F	15
	🚢 Application:Long haul, Metro, Access	
	Dimension : od 21.0mm, wt 330kg/km (144F, d-sheath)	
Aerial Fig-8 Type	🛶 Fiber count : 2 ~ 144 F	19
	🐳 Application:Long haul, Metro, Access	
	Dimension : od 19.8/30.8, wt 560kg/km (144F, d-sheath)	

* Ribbon Cable

Single Slot Type	₄ Fiber count : 2 ∼ 600 F	
	Application : Long haul, Metro, Access	a star
	Dimension : od 25.0mm, wt 580kg/km (600F)	
Multi Slot Type	♣ Fiber count : 2 ~ 1,152 F	
	Application : Long haul, Metro, Access	
	Dimension : od 43.0mm, wt 1,350kg/km (1,152F)	
Single Tube Type	₄ Fiber count : 2 ~ 216 F	
	Application : Long haul, Metro, Access	
	Dimension : od 17.0mm, wt 260kg/km (216F)	
Multi Tube Type	🔸 Fiber count : 2 ~~ 864 F	de la
	Application : Long haul, Metro, Access	
	Dimension : od 29.0mm, wt 800kg/km (864F)	

3. OPGW

	↓ Fiber count : 6 ~ 144 F			
	Application : Power Line Protection /			
Stainless	Maintaining Data Info System			
Steel Loose Tube type	◆ Standard : ITU-T G650,651,652,655/			
	IEEE1138, IEC60793/ IEC60794			
	+Features: Excellent Crush resistance Performance			
	Fiber count : 6 ~ 48 F			
	Application: Power Line Protection /			
Non-metallic	Maintaining Data Info System			
Type	Standard: ITU-T G650,651,652,655/			
	IEEE1138, IEC60793/ IEC60794			
	Features :Excellent water resistance performance			
Fiber count : 6 ~ 48 F				
Central	Application : Power Line Protection			
Stainless	/ Maintaining Data Info System			
Steel Loose	Standard : ITU-T G650,651,652,655/			
Tube type	IEEE1138,IEC60793/ IEC60794			
	*Features: Excellent Crush resistance Performance			
	Light weight & Small Dia.			
	4Fiber count : 6 ~ 48 F			
AL Covered	+ Application : Power Line Protection /			
Stainless	Maintaining Data Info System			
Steel Loose	4 Standard : ITU-T G650,651,652,655/			
Tube type	IEEE1138, IEC60793/ IEC60794			
	Features: Excellent Lightening, short-circuit Performance			

Data Centres & Telecom Shelters



(Design, Supply and Services)

- Secure, Modular & Energy Efficient IT Data Centres
- ISO & Non ISO Modular Data Centres (10, 20 & 40 Foot)
- Telecom Shelters
- Aisle Containment (Hot & Cold)
- Micro Data Centre (Smart Bunker & Smart Data Safe)









Data Centres & Telecom Shelters Contd.









CyberSAFE





Telecom Shelters Contd..



(Design, Supply and Services)

- Mini Shelters (Street Cabinets for Active/Passive Components)
- Battery Cabinets and Underground Containers
- Turnkey Installation Backup Applications









Environmental Monitoring Solutions

- Temperature and Humidity
- Fire Detection and Suppression Systems (FM200)
- Power Monitoring Sensors
- Water Detection
- Motion Detection
- Dry Contacts
- Remote Monitoring Capability









Power Protection Solutions



- Uninterrupted Power Supplies
- DC Solutions
- Battery Backup Solutions
- Power Distribution Panels
- PDU's (Power Distribution Units)











Physical Security





- Physical Access Control- Biometric, Bar Code, Mag Stripe or radio frequencybased, logical system that control physical barriers such as door locks, garage, barricades, etc.).
- Logical Access Control Products & RFID Access Control Devices
- Video Surveilence (Analogue & IP based







Our Customers



To Name a Few :

- VIVA & Zain elecom
- Ministry of Works
- Bahrain Citi Centre
- Bahrain Telecommunications Company
- Central Informatics Organisation
- GARMCO
- University of Bahrain
- System Integrators (Almoayed, Al Ahlia, Prime, Mars etc.,)
- Almoayed Group
- AIG









المجموعة الأهلية للمقاولات دم م AL-AHLIA CONTRACTING GROUP will



Contracts Won – To Name a few

- Supply, Install & Commissioning of Fire Proof Telecom Shelters Viva Bahrain
- Supply Install & Commissioning of Data Center Shelters Bahrain Internet Exchange
- Supply Install & Commissioning of Containerized Data Center Amwaj Island Bahrain
- Telecom Bahrain Citi Centre Wifi for Data Networking
- Ministry of Works Physical Security Project
- Al Ahlia Contracting Cable, Test & Measurement, Accessories
- Horizon Telecom Fiber Optic Underground Enclosures
- Bahrain Telecommunication Company (2016-2018)
- Bahrain Telecommunication Company Fibre Optic Supply (2018-2020)

Bahrain Telecom IBDN Contract (Waiting for contract Signature)



Technological Partners





























Thank you for your time We Look forward for the

Kingdom of Bahrain CyberSAFE Solutions WLL P O Box 65164, Manama, Bahrain Phone:+973 17 715276, Fax: +973 17 712651 Email : cybersafe@cybersafesolutionswll.com





