



Litech®

www.litech.cc

TOTAL TELECOMMUNICATION & NETWORKING SOLUTIONS

Company Profile



High Quality



Innovative



Cost Effective



**TOTAL TELECOMMUNICATION
& NETWORKING SOLUTIONS**



Advanced Network Solutions Sdn Bhd is established to provide the most quality, innovative and cost effective Communication and Networking solutions to the growing Global Telecommunication Industrial.



As new technology is transforming or ever the way we live, work and communicate, Advancenet is set up to assist in enhancing the distribution of information by providing total telecommunication and networking solutions with the best available technologies.

Our capabilities extend across a broad range of products and services on Fiber Optic, Voice, Data, coaxial, RF and Racking System. Our client portfolio comprises of organisations from the telephone operators, turnkey contractors, system integrators, reseller and distributors. We also have an established network distribution channel in regional countries like Philippines, Indonesia, Brunei, Thailand, Iraq, Bangladesh, Pakistan, Saudi Arabia and others Middle East & Africa countries.



Your first step to get started in LITECH...





1 To exceed customer's expectation by providing total telecommunication and networking solutions with the best available technologies.

To provide the most quality, innovative and cost effective solutions for customers by continuous development and enhancement of the solutions.

2

3 To ensure customer satisfaction by providing service with full commitment and professionalism



Our Mission.. to the world of Technology



Advanced Network Solutions Sdn. Bhd



Lead your step to the highest...



Litech[®]

**TOTAL TELECOMMUNICATION
& NETWORKING SOLUTIONS**



Advancednet Group of Companies



Advanced Network Solutions Sdn. Bhd



FO&T Telecommunications Sdn. Bhd

Network Protection Sdn. Bhd

Network Power Solutions Sdn. Bhd

Changzhou Advancednet Communications Ltd (China)

Hangzhou Advancednet Communications Ltd (China)

Wifive Sdn. Bhd.

PT Advancednet Indonesia (Indonesia)

Litech (Thailand) Co. Ltd

Litech Technology Sdn. Bhd



Our expansion, provide best solutions...



**TOTAL TELECOMMUNICATION
& NETWORKING SOLUTIONS**



Name of Company : Advanced Network Solutions Sdn Bhd

Address : Lot 202, Jalan TUDM,
Kg. Baru Subang, Sek U6,
40150 Shah Alam
Selangor

Telephone : 603-78456133

Fax : 603-78455133

Company Registration No. : 353240A

Company Status : Private Limited Company

Paid Up Capital : RM 1,000,000.00

Number of Employees : Malaysia : 150 persons
Indonesia : 20 persons
Philippines : 20 persons
China : 210 persons



Our Mission.. to the world of Technology



**TOTAL TELECOMMUNICATION
& NETWORKING SOLUTIONS**



New LITECH Factory



Land Area: 2 Acres
Build Up Area: 80,000sqf



We specialize in manufacturing & Assemblies



AWARDS AND ACHIEVEMENT



1. Entrepreneur Award 2006 **"Excellence Brand"**
2. Golden Bull Award 2007 **"Outstanding SMEs"**





AWARDS AND ACHIEVEMENT HUAWEI



1. Long Term Co-operation Partners Awards
2. Excellent Material Supply and Delivery Awards
3. Valued Business Partner Awards
4. Best Delivery Support Awards





AWARDS AND ACHIEVEMENT



Huawei : 2011 Best Delivery Support - Gold Partner
ZTE : Best Regional Partner





We truly emphasis in understanding and satisfying the customers' needs. With extensive range of products with meet international telecommunication standard and in-house design and manufacturing capability, **Advancednet** has the experience and resources to provide the best choice for any network requirement.

With our registered trademark "Litech", we has successfully delivered complete telecommunication and networking solutions projects for local telephone operators such as Digi Telecom, Ttdotcom, Maxis, Telekom Malaysia, Celcom and other private as well as government network cabling projects. **Litech** products also widely used in telecom operators and CATV network in regional countries. **Litech** offers complete Telecommunication and Networking Solutions for the following areas :

- | | |
|---------------------------------|-----------------------------|
| a) Fiber Optic | g) Balun |
| b) Structured Cabling Solutions | h) 120 ohm DDF Solution |
| c) Voice | i) Tools |
| d) Coaxial | j) Installation Accessories |
| e) RF and Wireless | |
| f) Rack and Cabinet | |

All **Litech** products are manufactured with superior quality which meets international standards. We successfully obtained ISO:9001:2000 to show our commitment toward quality. We also obtained approval from Underwriters Laboratories Inc. (UL) from USA for structured cabling products as well as approvals from local authorities such as SIRM and Telekom Malaysia for many telecommunications products. **Litech** products have also obtained approvals from operators in many differents countries.



Our Products, exceed customer's expectation



Fiber Optic



Voice & Data



Structured Cabling Solutions



Balun



120ohm DDF Solutions



Coaxial



Rack & Cabinet



RF & Wireless



Tools



Installation Accessories



Our Products, exceed customer's expectation



Malaysia Manufacturing Facilities

An integrated part of **Advancednet** is the manufacturing and assembly facilities. Which consist of Fiber Optic, Coaxial and RF assembly, Metal Fabrications and Connector Manufacturing.



Fiber Optic Assembly – With sophisticated polishing, assembly and fiber optic testing equipment from USA and Japan, we have the facilities of making full range of fiber cable assemblies in Malaysia. And tested according to the international standards and have been widely used in domestic and exported to regional market.

Metal Fabrications - With inhouse CAD/CAM design and manufacturing capabilities, **Litech** rackings cabinet and panels is one of the highly used fiber management system in the market, with superior design and quality. One of our strength is the ability to customized rackings cabinet and panel to address specified requirement for network installation, such as require outdoor equipment cabinets, antenna mounting bracket and accessories, cable ladders, DDF frames, equipment racks & etc. All components are manufactured using the highest quality components to meet national international standards and specifications. All outdoor cabinet are able to meet stringent IP55 and temperature test for outdoor application.



Coaxial and RF Assembly – **Advancednet** also has one assemblies line for RF and coaxial jumpers and RF accessories to cater for the growing of mobile and wireless market. With this assembly line, **Advancednet** is able to customize different types and sizes of jumpers for local and overseas customers at competitive price. To complement this product line, **Advancednet** is also manufacturing and assemble RF accessories such as feeder clamp, grounding kits to offer a complete solutions BTS and IBC requirement.



We specialize in manufacturing & Assemblies



Oversea Manufacturing Facilities

Advancednet has also two joint venture companies in China to manufacture full range of fiber optic, and other interconnect solutions.



Changzhou Advacednet - **Changzhou Advancednet** is specialized in manufacturing full range of RF & coaxial cable, connectors and accessories, as well as plastic injection part and interconnect solutions. The factory is also equipped with CNC Lathe Machines to design and other manufacture connectors like N, 7/16, 1.6/5.6, HDC43, SMA, SMB, BNC and etc, RF connector, coupler, splitter well as prefabricated coaxial and RF jumper. The factory also equipped with plastic injection machines and metal stamping machine to fabricate feeder clamp, grounding kit and other telecom accessories.

Hangzhou Advacednet - **Hangzhou Advancednet** is specialized in manufacturing and assembly of fiber optic product. We are currently having capacity to assemble more than 4000 fiber assembly per day, as well as design develop and manufacture passive components such as fiber connector, adapter, fixed attenuator and active components such as fiber converter and fiber tester.



We specialize in manufacturing & Assemblies



TESTING & WARRANTY

To meet the stringent product specifications requirement for the testing of cable, connector and cable assembly for Wireless, Telco and Local Area Network Systems, Advancednet has developed procedures and invested in training and equipment to enable our personnel to carry out testing of Optical Fibre, UTP and other coaxial and RF products. The range of testers available are : Agilent Network Analyser to test up to 3Ghz RF Network, Fluke Category 6 Network Analyzer, full range of Fiber optic Tester such as OTDR, power meter, light source, Bit Error Rate Tester & other mechanical & electrical test instrument . Advancednet in providing up to 25 years Performance Warranty for networks installed with Litech Structured Cabling Solutions with product approval from UL.

Quality Certification

Advanced Network Solutions has achieved ISO 9001:2000 International Standard to show the commitment toward quality. Litech product is manufactured with superior quality and according to international standard, and has obtained both local and international recognition in the product quality. On top of ISO 9001:2000, Advanced Network Solutions has also certified by Underwriters Laboratories Inc. (UL) from USA for the structured cabling products and as well as local authorities SIRIMS approval on many of voice and copper network products, as well as approval from both local and overseas operators on wide range of products. This shows our commitment on quality we well as our level of quality that meets international standards.

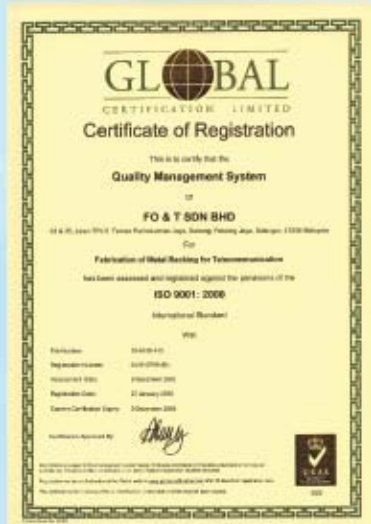


We Deliverd...



List Of Certificates

ISO 9001:2000



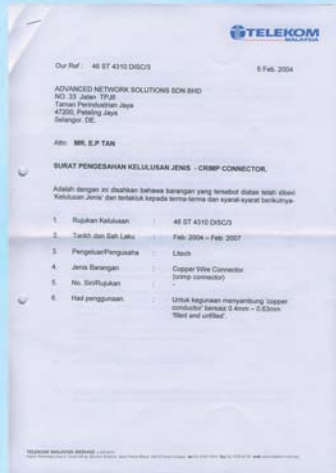
Underwriters Laboratories Inc. (UL)



We Delivered...



List Of Certificates



Copper Wire Connector



Modular Splicing Connector



We Delivered...



List Of Certificates

SIRIM



Fiber Optic Closure



Termination Block



Lighting Arrestor/
Over-Voltage Protection



Termination Block & Accessories



We Delivered...

Litech®

TOTAL TELECOMMUNICATION
& NETWORKING SOLUTIONS



Our Customers - Local



Our Mission.. to the world of Technology



TOTAL TELECOMMUNICATION
& NETWORKING SOLUTIONS



Our Customers - Overseas



Our Mission.. to the world of Technology