



GEMiLANG

COMMUNICATION TECHNOLOGY SDN BHD





GEMILANG COMMUNICATION TECHNOLOGY SDN. BHD. (656889-P)

Head Office: No. 15-2, Tingkat 2, Jalan Utama Suria Tropika 1
Taman Suria Tropika, 43300 Seri Kembangan,
Selangor Darul Ehsan.

Telephone : +603-9520 5353

E-mail : Info@gemilang.My



<https://www.facebook.com/GemilangComTech/>



TABLE OF CONTENT

ABOUT US



OUR SERVICE



OUR TEAM



REGISTERED VENDOR &
CERTIFICATION



COMPLETED
PROJECTS



ABOUT US



GEMILANG COMMUNICATION TECHNOLOGY SDN. BHD. (656889-P) (GCTSB), incorporated on the 24th June 2004 as a private limited company.



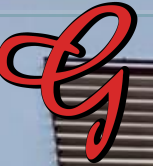
Our core intention is to develop, implement and manages Information & Communication Technologies (ICT) related projects and delivering ICT product and services to industries and deserving communities with the ultimate view of narrowing the ever-expending digital divide of Malaysian population at large.



Our dual sectional focuses are in Wide Area Network (WAN) and Local Area Networking (LAN), have placed us in the forefront of the ICT industry.



Our Motto : Deliver Exceeding Expectation



OUR OVERVIEW

With our combined experience and expertise in varied ICT core of technical, project management and human resources of over 17 years, GCTSB is crafted to be a leading ICT product & service provider to almost every industries and communities.

As a systems integrator, GCTSB has forged number of strategic alliances with partners in order to provide a complete end to end solution tailored to our customers' specification and requirements. Our collaborations are the results of collective experience that arises from past association.





MISSION & VISION

MISSION

Delivering information and communication technology to industries and communities

VISION

To be the ICT systems integrator of choice by providing unmatched, uncontested and universal products & services



CORPORATE INFORMATION

<input type="checkbox"/>	Company Name	: GEMILANG COMMUNICATION TECHNOLOGY SDN. BHD.
<input type="checkbox"/>	Registration Number	: 656889- P
<input type="checkbox"/>	Date of Incorporation	: 24th June 2004
<input type="checkbox"/>	Registered Address	: 18th Floor, Plaza IGB,Jalan Kampar, Off Jalan Ipoh, Kuala Lumpur.
<input type="checkbox"/>	Corporate Address	: 15-2 Jalan Utama Suria Tropika 1, Taman Suria Tropika, 43300 Seri Kembangan, Selangor.
<input type="checkbox"/>	Telephone Number	: 03 - 9520 5353
<input type="checkbox"/>	Company Website	: www.gemilang.my
<input type="checkbox"/>	Authorized Capital	: RM 1,000,000
<input type="checkbox"/>	Paid Up Capital	: RM 1,000,000
<input type="checkbox"/>	Status	: 100% Bumiputra



OUR SERVICE

GEMILANG COMMUNICATION TECHNOLOGY SDN. BHD. (656889-P), provide telecommunication and construction services to install hardware and software to several telecommunication operators in Malaysia.



TELECOMMUNICATION
SERVICES



CONSTRUCTION SERVICES

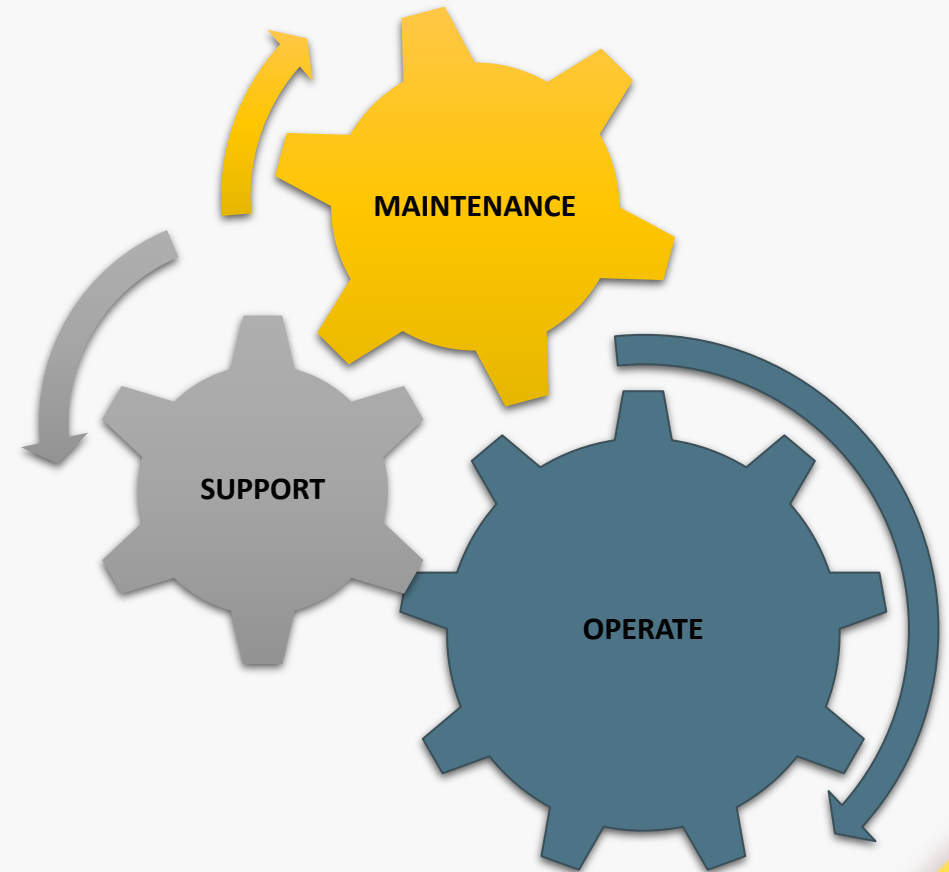


OUR SERVICE

Our Company activity in telecommunications on the provision of project management and engineering services.

We specialize in satellite communication system, digital cellular system, digital microwave radio transmission system as well as fiber optic cabling and associated equipment such as SDH and DLC. We have been heavily involved in electrical, communication and networking system to major telecommunication operator in the country namely Telekom Malaysia Bhd.

We are also currently undertaking operation and maintenance works of infrastructure, networking, computing, electrical and solar system for KTAK USP project sites comprises of USP 1 and 3.





TELECOMMUNICATION SERVICES

Business Telephone System

PBX (Private Branch Exchange) - Automatic and Manual

VSAT (Very Small Aperture Terminal) Communication System

Broadband Solution

Microwave Link & Testing

Fibre Optic Infrastructure and Cabling Works

Integrated Telecom Network

Data Centre

Operations and Maintenance



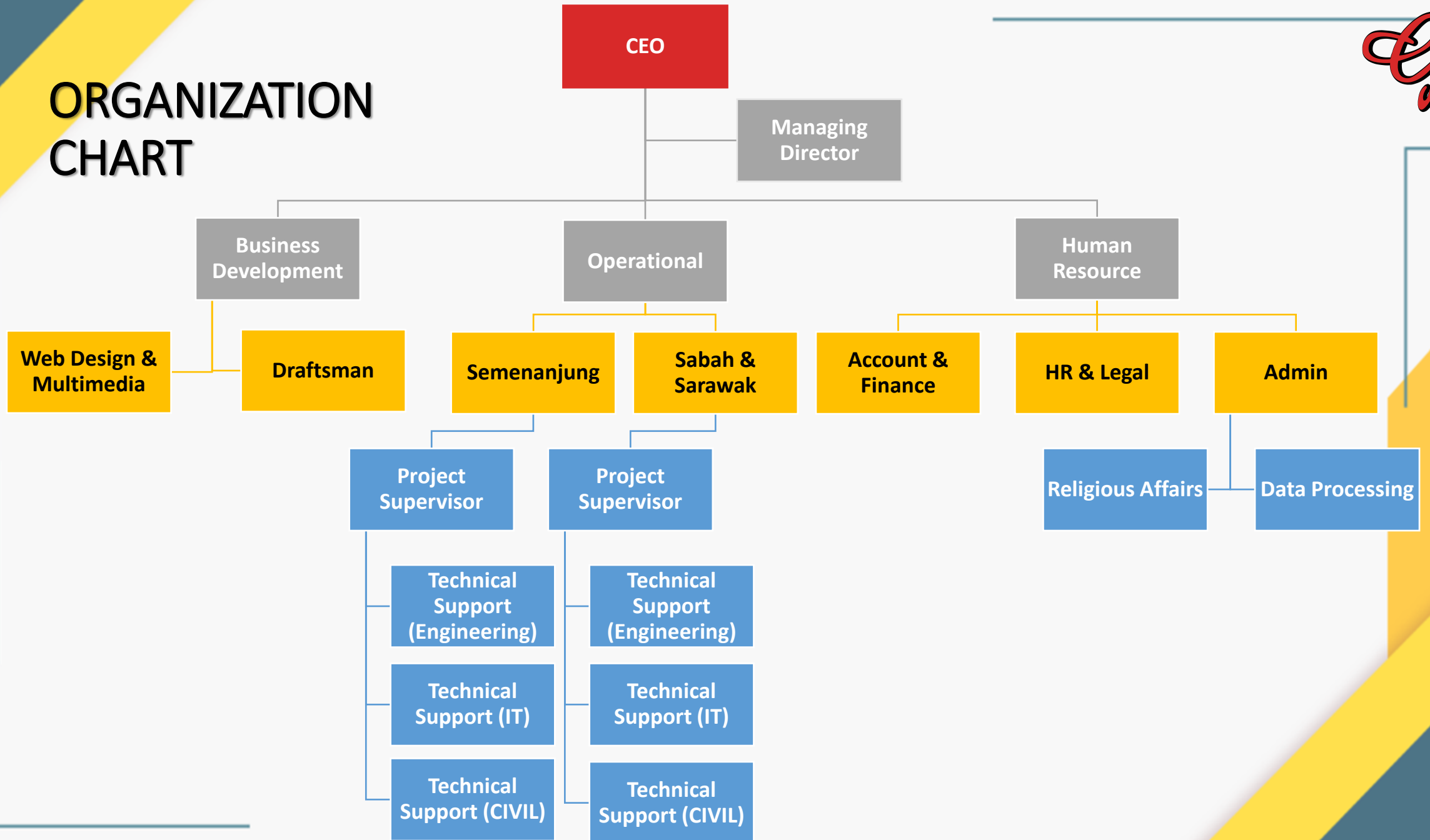


CONSTRUCTION SERVICES





ORGANIZATION CHART





COMPLETED PROJECT

- 2003 - 2004** — Installation of VSAT USPMCMC Payphone at Long House Julau / Pakan, Sarawak
- 2004 - 2005** — Installation of VSAT Electrical Wiring and LAN Structure for USPIII KTAK at Sarawak
- 2006** — Installation of VSAT Electrical Wiring and LAN Structure for USPIV KTAK at Sarawak
- 2006** — Installation of VSAT Electrical Wiring and LAN Cabling for USPMCMC at Sabah & Sarawak
- 2009** — Interior Renovation, Electrical Wiring, LAN Cabling of Community Broadband Centre (CPC), Phase 2 for Universal Service Provision (USP), Malaysian Communication and Multimedia
- 2010** — Interior Renovation, Electrical Wiring, LAN Cabling of Community Broadband Centre (CPC), Phase UST Felda for Universal Service Provision (USP), Malaysian Communication and Multimedia
- 2011** — Supply, Deliver, Install, and Commissioning of Light Free-Standing Pole, Civil Works, Necessary Accessories and Wireless Devices for CBC-TO-HOME Project in Sabah and Sarawak
SARAWAK = 93 POLES | SABAH = 36 POLES



COMPLETED PROJECT

2012

Supply of Light Free-Standing Pole, Hardware, Civil Works, Network Cabling, Necessary Accessories and Installation of Wireless Devices for Extended WIFI CBL Pilot Project in Sabah
SARAWAK = 24 POLES SABAH = 1 POLES

Upgrading and Repair Works – Interior Renovation, Electrical Wiring, LAN Cabling of Community Broadband Centre (CBC) Phase Pilot

Development of Pusat Internet 1 Malaysia (PI1M) and Kampung Tanpa Wayar (KTW) – Universal Service Provision (USP) Project in Sarawak

2014

Development of Pusat Internet 1 Malaysia (PI1M) CBL Enhancement

Upgrading of Pusat Internet 1 Malaysia (PI1M) Phase 1

Maintenance of Pusat Internet 1 Malaysia (PI1M) Phase CBL Enhancement
17 SITES IN KEDAH & PERAK

Development of Pusat Internet 1 Malaysia (PI1M) Clawback 2013



COMPLETED PROJECT

2014

Maintenance of Pusat Internet 1 Malaysia (PI1M) Phase 1 Extension
24 SITES IN SABAH & SARAWAK

Upgrading of Pusat Internet 1 Malaysia (PI1M) Phase 2 Extension
16 SITES IN KEDAH & PERAK

Upgrading of Pusat Internet 1 Malaysia (PI1M) UST Felda Extension
9 SITES IN PERAK & NEGERI SEMBILAN

2015

Maintenance of Pusat Internet 1 Malaysia (PI1M) Clawback 2013
5 SITES IN PERAK

Development of Pusat Internet 1 Malaysia (PI1M) Urban Poor

Maintenance of Pusat Internet 1 Malaysia (PI1M) Urban Poor
3 SITES IN PERAK

2016

Development of Pusat Internet 1 Malaysia (PI1M) Clawback 2014



COMPLETED PROJECT

- 2016**
 - Maintenance of Pusat Internet 1 Malaysia (PI1M) Clawback 2014
4 SITES IN KEDAH
 - Development of Pusat Internet 1 Malaysia (PI1M) Kuala Tomani in Sabah
 - Maintenance of Pusat Internet 1 Malaysia (PI1M) Kuala Tomani in Sabah
 - Development of Pusat Internet 1 Malaysia (PI1M) Clawback 2015
- 2017**
 - Maintenance of Pusat Internet 1 Malaysia (PI1M) Clawback 2015
7 SITES IN SARAWAK & NEGERI SEMBILAN
- 2018**
 - Comprehensive Maintenance of Pusat Internet 1 Malaysia (PI1M) Clawback 2013
Extension
 - Comprehensive Maintenance of Pusat Internet 1 Malaysia (PI1M) CBL
Enhancement



COMPLETED PROJECT

2018

Comprehensive Maintenance of Pusat Internet 1 Malaysia (PI1M) Felda Extension

Development of Pusat Internet 1 Malaysia (PI1M) Clawback 2016

Supply and Installation of Personal Computer, Laptop, and Server for Pusat Internet 1 Malaysia (PI1M) Clawback 2016

Maintenance of Pusat Internet (PI) Clawback 2016
6 SITES IN SARAWAK

Development of Pusat Internet (PI) Pati Ambun (Clawback 2016)

Supply and Installation of Personal Computer, Laptop, and Server for Pusat Internet (PI) Pati Ambun (Clawback 2016)

2020

Dismantling, Cleaning, Disposing Wifi Komuniti (WK) and Installation WIFI Outdoor for Clawback 2014 (Kuala Tomani)

Dismantling, Cleaning, Disposing Wifi Komuniti (Wk) Clawback 2014 (6 Units) and Installation Wifi Outdoor for Clawback 2014 (2 Units) for TM Sarawak



COMPLETED PROJECT

2021

Dismantling, Cleaning, Disposing Wifi Komuniti (WK) Clawback 2014 (33 Units), Urban Poor (10 Units) and Installation Wifi Outdoor for Clawback 2014 (10 Units), Urban Poor (2 Units) at Eastern Region

Design, Construction, Supply Installation, Completion, Testing, Commissioning and Maintenance of the Electrified Double Track from Gemas to Johor Bahru - Installation Cable Works for Master Clock - CTC Gemas

Repointing and Relocation of C-Band 2.4m VSAT

ON-GOING PROJECT

2021

Design, Construction, Supply Installation, Completion, Testing, Commissioning and Maintenance of the Electrified Double Track from Gemas to Johor Bahru - Installation Works for PA, PI, and Master Clock

To Dismantle and Decommission Existing Signboard and Road Signage and to Supply and Install New Design Signboard and Road Signage at Pusat Internet Komuniti for Telekom Malaysia Berhad

SITE LOCATIONS

