

The Company

GBM Networks, Security & Information Technology company with expertise in System Integration, was established by experienced capable professionals of the field. Our areas of specialization are:

- IP network Infrastructure
- Copper & Fiber Optic Cable
- Voice & Data systems
- CCTV Systems
- Fire Alarm systems
- Access Control
- Public Address
- IT Consultancy
- Project Management

Our strength in the field are well recognized by all industry players and end-users. Our highly qualified teams develops and designs the most advance state-of-the art technologies and tools to ensure the success of ourselves and our clients in their respective projects.



In GBM, we believe that the modern IT works are complex and need collaboration among IT technology owners. Our engineering teams already have been certified by most out-branded companies, CISCO, Microsoft, JUNIPER, ORACLE to fulfill our clients' expectations and corporate desires.



" Make it simple"



Vision

The company's vision is as follows:

• GBM Networks aims to provide highest quality and reliable solutions . and Develop long-term relationships that promote mutual growth and prosperity for all.





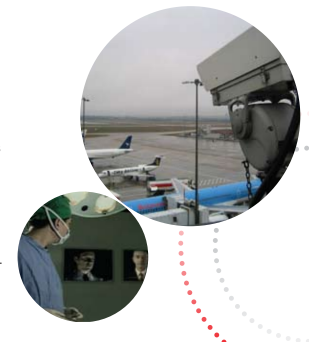
Mission

GBM Networks mission is to continually striving to achieve the greatest returns in customer productivity and satisfaction.

Principal Activities

System Integration Solution and **IP-based services** such as:

- Security Solutions
 - CCTV Systems
 - Access Control System
 - Nurse Call System
- Structured cabling
 - Copper Cables
 - Fiber Optic Cable
 - Coaxial Cable
 - Fire Redundant Cable
- ▶ IP Network Solutions
 - Data Networks
 - Voice Over Internet Protocol (VOIP) Solutions
 - Virtual Private Network (VPN) Solutions
 - Firewall Security Systems
- ► Fire Alarm systems
 - Addressable Fire Alarm System
 - Conventional Fire Alarm System
- Fire Suppression Systems Fm-200, CO2.....
- Public Address System
- Data Network Consultation and Services





Telecommunications infrastructure planning, equipment supply, installation, testing, commissioning, maintenance & general infrastructure works

Infrastructures, Cabling and System Integration

- Planning and design of outside plant for infrastructure and cabling fiber optic cable and copper cable
- Installation of fiber optic cable including cable laying and pulling, splicing, termination, OTDR testing and commissioning
- Installation of copper cables including cable laying and pulling, jointing, termination, Fluke testing, Labeling and commissioning
- Installation of MATV, CCTV, Alarm Systems, Access and Security System, Wireless Network, including supply, termination, testing and commissioning
- Installation of telecommunication equipments and related / ancillary system



GSBM technical team is the core of our service department. All our team Members are fully qualified, with extensive hands-on experience, coupled with the Appropriate certifications in their field of expertise.

Case study & Design

We design voice and data cabling infrastructure systems for offices, buildings, Campus, labs, and hotels, according to EIA/TIA & IEEE standards.

Implementation

We provide a professional installation according to EIA/TIA & IEEE standards For voice and data cabling infrastructure systems for offices, buildings, Campus, labs, and hotels.

Testing & Warranty

We do a professional testing and documentation on both soft & hard copy Reports in order to grant Warranty Certification up to 20-Years.

Labeling & Organization

This can help to resolve problems or allow for better planning or future expansion.



The most "experienced & certified engineers.

The unique mix of expertise is an ADVANTAGE in ensuring the success of the integrated solutions.

The Arab Ceramic Co (ARASEMCO)

- Fiber Optical Backbone 10000 Mtrs UTP Cables 15000 Mtrs Installing Switches and Routers - Installing servers and UPSs
- For 6 floors of management building and 4 acres of total factory
- Man power: 1 Site engineer 1 Supervisor 20 Technicians.





Raya Smart Building (Smart Village)

- Low Current (Fire Alarm Sys-Access Control-CCTV-Public Address)
- For upper and lower basement and 4 typical floors
- Man Power: 2 Site engineer 1 Supervisor 3 Foreman 25 Technicians



Ministry Of Higher Education

- UTP Cables 20000 Mtrs 700 UTP Points
- For 7 floors and 102 rooms
- Man power: 1 Site engineer 1 Supervisor 20 Technicians.



Airport Parking Lot (Cairo airport)

- Car Park Management system
- For basement and 5 typical floors (total of 6 acres)
- Man Power : 1 Site engineer 1 Supervisor 2 Foreman 30 Technicians



Al-ahram Newspaper

- UTP Cables 6000 Mtrs 100 UTP Points
- For the first 4 management floors of the first tower
- Man power: 1 Site engineer 1 Supervisor 10 Technicians.



Zezenia Compound (New Cairo)

- Fire Alarm System Fire Fighting System
- For 6 shopping mall (4 Floors and 1 basement) 6 sport centers (3 Floors)
- Man Power: 2 site engineer 1 Foreman 10 Technicians

EASTERN Company for Tobacco

- F/O Backbone Structured cabling –
 Mechanical Splicing for 1000 Connector between Data centers and SDFs.
- Man Power: 1 site engineer 2 Foreman 10 Technicians



Alahly National Bank (Cairo Plaza)

- Data copper network Structured cabling
- For 28 Floors and 3 Data Centers
- Man Power: 2 Site engineer 4 Foreman 35 Technicians



Sharm El-sheikh Airport

- 2000 MTRs F/O Backbone
- Man Power: 1 Site engineer 4 Technicians



Genena Sharm Mall (Sharm el-Sheikh)

- Fiber Optic Backbone and Mechanical and Fusion Splicing and OTDR testing Data copper network and Fluck testing
- Man Power: 2 Site engineer 9 Technicians



Alexandria Sugar Company

- 8000 Meters Fiber Optic for Automation system (Connecting instrumentations Cabinets)
- Man Power : 1 Site engineer 2 Foreman 20 Technicians



Sadat - Nobarya 36" 42" Gas Line

- 180 Kilo Meters Fiber Optic
- 120 Joint box enclosure
- 9 Shelter room
- Man Power: 1 Site engineer 4 Technicians



Gulf Cryo - Industrial gas manufacture

- Giza, Alexandria, Manswora, Aswan
- Data copper network Structured cabling
- Man Power : 1 Site engineer 4 Technicians



GBM Networks Reference Sites 2022 Update

- The Arab Ceramic Co (ARASEMCO)
- Raya Smart Building (Smart Village)
- Ministry Of Higher Education
- Airport Parking Lot (Cairo airport)
- Al-ahram Newspaper
- Zezenia Compound (New Cairo)
- EASTERN Company for Tobacco
- Alahly National Bank (Cairo Plaza)
- Sharm El-sheikh Airport
- Genena Sharm Mall (Sharm el-Sheikh)
- Alexandria Sugar Company
- Ennpi Sadat Nobarya 36" 42" Gas Line
- El-baroun City
- National Research Center
- New Giza university
- New Giza Compound
- Egyptian Red Crescent
- National Research Center
- Travco Hamed El-Chiaty Mansion
- 57375 Hospital
- SCBank
- FBI Future pipe industrial

- Exceed Borg elarab Aswuot technological aria
- El-salam new bus station
- Hassan allam construction (Sheraton)
- Technological aria Bani swaif
- University of Canada (new Capital)
- مقر النيابه الاداريه الجديد بالسادس من اكتوبر
- حي الوزرات العاصمه الاداريه الجديده- حسن علام •
- مقر الرقابه الاداريه بالعاصمه الاداريه الجديده
- Global academy New Capital
- El Mont Galala Ain Sokna
- مشروع التحول الرقمي للنيابات العامه و المحاكم •
- مشروع التحول الرقمي للمستشفيات الجامعيه .

LEONI







































Panasonic

Honeywell



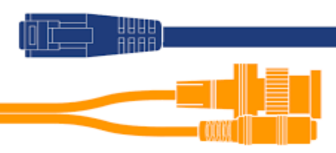


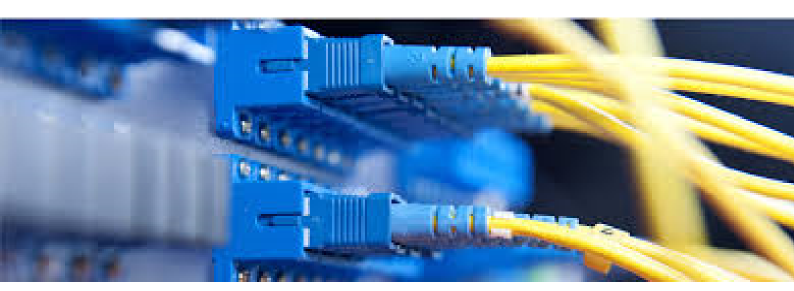
Honeywell





Contact





Contact



GBM NETWORKS.

Tel/Fax : +202 01000598822

E-mail : Ayman@gbmnetworks.net **Website** : www.gbmnetworks.net