



TRADITION & EXCELLENCE in IT & COMMUNICATIONS



**Cyber Security and
Data Protection**

Data Center Services

Security Systems & Access Control

**Network & Communications
Infrastructure**

Next Gen Servers, Storage & Firewall

IT & C Equipment & Software

Digital Signature & GDPR Services

Profesional IT & C Service Center



GMB COMPUTERS

GMB COMPUTERS started its activity in 1991, back when experience, courage, work ethic and the desire to promote new technologies were the ingredients that, alongside perseverance and professionalism, led to the establishment of a strong, healthy company that you could rely on.

In the more than 30 years of existence, our mission was to introduce the latest technology trends for every company or public institution, to help manage your information, in optimal quality-price conditions; to offer clients our experience in communications, networking, internet, hardware and software applications and training. We have successfully contributed to the development of the business ecosystem of Dobrogea county through infrastructure and data network projects, complex security systems, surveillance and detection solutions, as well as internet and communication services, training, and service and IT maintenance.

GMB COMPUTERS is today a solid, strong company, but one that is flexible and adapts to market and client requirements.

Our colleagues constantly focusing on developing their skills, being nationally and internationally certified, with over 60 engineers and IT technicians here to provide the best technical support as well as authorized service operations, with certifications from all the major brands on the market and established quality standards.

We support the business development of our clients, integrating IT solutions in every aspect of their organizations, for an increased productivity and profitability.

Through our products and services, we cover the entire spectrum of IT needs, whether it's business software, cybersecurity services, data center services, basic IT equipment, printing and xerox management, data transmission, communication infrastructure, access control and others.



NETWORKING / INFRASTRUCTURE

We ensure the design and configuration of networking solutions (Routing&Switching, Firewall, VPN, IPS, etc.) with the help of our specialized technicians (Cisco, HPe, Fortigate, Juniper, Linux). We cover standard and specialized services based on the needs of the client, including providing specialized reports regarding operations, network load, availability, security threats, incident reports, optimization or other specific requirements.

Infrastructure works is based on a set of standards determining the proper way to install cables that comprise data and/or voice infrastructures used for communication and data centers, office building etc. It presumes a single unitarian infrastructure which serves telephone services, IT networks and any other communication equipments and allows for rapid, flexible and efficient data transmission.

GMB COMPUTERS has a rich tradition and experience in the design and implementation of LAN/WAN network and telecommunications infrastructures, TCP/IP networks, Internet and Intranet connectivity, structured data-voice-video cabling, on Fiber Optic or copper cables. Testing, certification, maintenance and assurance of warranty and post-warranty service for networks are ensured according to current international standards.

We also provide monitoring, maintenance and extension services, perpetuity and enhanced security services, threat identification and troubleshooting through VPN connectivity.

Our company has proprietary communication networks both in the city of Constanta, as well as the broader Dobrogea region (Cernavoda, Rasova, Saligni, Mircea Voda, Independenta, Topraisar, Lazus and Eforie)



INTERNET

Being among the first Internet providers in Constanta county, GMB COMPUTERS is the ideal partner in communications and offers you: Internet connections, broadband on dedicated lines, through Fiber Optics and radio. Through partnerships with national internet providers, we can provide connectivity for any customer communication requirements, VPN, Intranet VoIP and Internet applications.

In addition, GMB COMPUTERS operates its own data center and develops a continuously improved support and customer relations program, designed to meet the communication needs of customers. What totally differentiates us from the competition is the efficient and fast support service, the technical consultancy and the security and safety of the information that our clients can benefit from.

GMB COMPUTERS owns cable TV networks in Constanta County. TV networks are designed, installed, maintained and developed by our staff. They have the capacity and performance to transmit both TV and Internet signals. This type of service is provided by specialized personnel.

The main advantages offered by GMB COMPUTERS to its customers, small and medium-sized companies, large companies or Institutions are: 24/7 support, quick interventions, redundancy and solutions in case of disturbances, the use of optical fiber or Radio antennas where there is no coverage. Optical fiber ensures maximum transport speed, low connection latency and the possibility of providing Internet services with over 99% availability. This is possible only by using optical fiber, as it offers a private circuit to each customer, in addition, optical fiber is not affected by meteorological phenomena, unlike Wireless connections, TV cable, Ethernet cable, etc.

The subscriptions offered include: static, routable IP addresses, web site hosting and free email server!

All internet subscriptions are of the best effort type, they have a guaranteed minimum and a guaranteed maximum depending on the contracted subscription, according to Decision No. 158 of 2015 ANCOM, regarding the obligations to inform end users by providers of electronic communications services intended for the public.



IT AUDIT

The IT audit has the role of evaluating the existing IT infrastructure, at the physical network level, active and passive elements, IT equipment, software products and licenses, as well as the level of information security, with the aim of identifying potential IT risks on the business and offer professional solutions to avoid or remedy them.

An IT Audit, carried out by GMB COMPUTERS, which has IT specialists with expertise, represents a sure guarantee that the dangers to the company, but also possible data losses, are successfully removed. In addition, a complete IT audit provides a clear perspective on the next stages of the company's security and protection process.

GMB COMPUTERS, as a supplier of IT&C equipment, systems and solutions for over 30 years, being ISP and Systems Integrator, has experienced specialists who can carry out the audit, following a series of essential steps to identify security gaps, vulnerabilities and the degree of performance of IT systems. During an audit, all workstations, servers and related applications, as well as communication networks, are checked. From the security point of view, the way in which information circulates internally is analyzed and the possible risks of unauthorized access to the network and its resources, but also of data loss, are identified.

The IT audit carried out by GMB Computers specialists complies with several standards (ISO 27001, ISO 9001), national and international IT audit norms and guidelines, regarding information technology and the certification of the adequacy of the audit for information management systems and security risks.

AUDIT BENEFITS :

- Identification of the current situation in the company, from the point of view of IT risks that can threaten the performance and development of the business;
- Obtaining a detailed report on information security for access from inside and outside the company;
- Provision of recommendations for remediation and improvement of the functioning of IT systems and data security;
- Cost reduction and optimization for future infrastructure investments, based on relevant information obtained from the IT audit;
- Ensuring a competitive advantage and increasing business prospects, by implementing effective IT solutions. The services and solutions provided ensure a reduction in TCO (Total cost of ownership) and a rapid ROI (Return on investment). By adopting the ITIL service delivery model (IT service management) we have been able to maximize efficiency and availability. We offer the full range of solutions and services for IT infrastructures of all sizes, including data centers, databases, web services, from design, to implementation, management and testing

Our consultants can help you identify potential infrastructure bottlenecks, provide technical support, support for upgrades and migrations, infrastructure standardization and resource balancing to increase overall performance and efficiency.



IT SERVICE & MAINTENANCE

With a team of certified technicians, electronics and IT engineers with over 25 years of experience, GMB COMPUTERS InHouse Service performs post warranty repairs of both software and hardware for a wide range of IT equipment. Even if the equipment is not purchased from GMB COMPUTERS, depending on the brand and model, the IT engineering team of GMB COMPUTERS, InHouse department, can carry out warranty repairs in the shortest possible time.

By outsourcing the IT service, GMB COMPUTERS can take over the entire IT department of companies or only part of the IT responsibilities, such as IT maintenance, IT infrastructure management, IT support for users, IT&C and electronics and equipment repairs, configuration upgrades and network expansions, monitoring servers or ensuring data security. Clients, companies or institutions choose to outsource IT services for different reasons, from the reduction of costs associated with IT, the elimination of interruptions generated by IT and the increase of productivity, until accessing extensive knowledge, held by a specialized IT company, certified and sufficient personnel to ensure service continuity. **GMB COMPUTERS :**

- ensures the availability of the IT infrastructure, through continuous monitoring and proactive interventions for critical systems or servers.
- sells and carries out the replacement of equipment, subassemblies of defective parts, electronic repairs.
- also provides migration activities for servers and workstations, configuration of operating systems, e-mail clients, provision of links between different locations, VOIP systems, provision of Internet links and, where appropriate, virtualization of servers in the **GMB DATA CENTER** .

Contracts and Services GMB ON SITE is the IT intervention service at the client's location both for companies with a service contract and for those without. The OnSite Service department also responds to requests from individuals. Teams made up of experienced engineers intervene and fix the problems at the customer's premises in the shortest possible time.

GMB Remote Support Contracts and Services

- companies benefit from 24/7 IT support, based on the ticketing system, through which users can register, simply and quickly, an IT support request to resolve the incidents that have occurred. In the event of an IT problem, customers have several ways to contact the specialized support of the GMB COMPUTERS team, by e-mail, online, by phone or SMS.

Contracts and services GMB COMPUTERS Administration of Servers and Communications Having a team of technicians specialized in different brands (HP, Dell, Oracle, IBM, Cisco, Netapp, EMC, Vmware) we can ensure the installation and physical and software configuration for both server and storage equipment in your infrastructure. We can also provide fast and accurate diagnostics of equipment from different vendors for both in-warranty and out-of-warranty equipment.

Our specialists accredited on the main technologies used in current infrastructures ensure the installation and configuration of operating systems (Microsoft, Linux)

- **Hardware and Software diagnostics**
- **Hardware installation**
- **SO, hypervisor installation and configuration**
- **Storage installation and configuration**

The advantages of working with **GMB COMPUTERS** are:

- reducing interruptions in the company, by monitoring servers and IT equipment, 24/7- control over the initially agreed SLA and the resolution of incidents in the shortest possible time
- creating a periodic maintenance plan and business continuity assurance solutions **FIND OUT MORE**

The active "IT Monitoring and Support" service offers companies remote IT services for solving IT incidents, but also active monitoring of workstations and critical systems for the company. Monitoring prevents the interruption of user activity and increases the availability of owned IT systems; any potential risk occurring on workstations or servers is signaled 24/7 through a specific application, which will allow our team to offer a proactive service to ensure the availability of infrastructure and IT systems.

PRINTING, COPYING, SCANNING SERVICES

The printing department within GMB COMPUTERS can assure you:

- integrating printing, copying or scanning equipment, such as multifunction devices, into your printing environment, quickly and without problems. Get the most out of the technology you've purchased, right from the start. Leave everything to our specialists.
- When you buy a piece of equipment, you expect performance from it right from the start. This is precisely why it is important to use the services of GMB COMPUTERS Image&Print engineers to install, configure and include your new equipment in the already existing printing environment and to train you in its correct, efficient and high-performance use.
- We do this regardless of whether the purchased equipment is a printer, multifunctional, scanner or plotter. GMB COMPUTERS Image&Print professionals assemble the accessories, check the hardware part, configure the network and train the equipment users at your premises.
- Our installation, configuration and maintenance services are available for laserjet printers, multifunction printers, inkjet products for the business environment so that the equipment is ready to efficiently cope with daily operations.
- GMB COMPUTERS Image&Print service engineers are determined to ensure quality technical support and maintenance services to all customers. Proof of this objective lies in obtaining numerous authorizations and certifications both for the company and for the specialists working within the company.



SURVEILLANCE SYSTEMS, ACCESS CONTROL, FIRE DETECTION, BARRIERS and GATES

GMB Computers is approved by the IGPR for the design and installation of the systems mentioned above.

Video Surveillance

The video surveillance system ensures the security of buildings and perimeters is a set of interconnected equipment for the purpose of acquiring images from different areas, with the aim of preventing and protecting the beneficiary from unwanted actions.

Complex video surveillance systems require an on-site analysis and after discussions with the client and the acceptance of the technical and financial conditions, we move on to design and implementation.

It is also necessary to carry out a risk analysis to cover all possible technical and legal aspects vis a vis the specificity of each objective.

GMB COMPUTERS has a rich experience in the design and installation of this type of systems, starting with small objectives, up to complex systems installed at industrial objectives, buildings and civil perimeters in villages and cities. Examples: Surveillance systems in Constanta City , Medgidia, Eforie, Agigea, Balcescu, MK, Costinesti, Chirnogeni, Dumbraveni, Pantelimon, ACN, COSCO, APM,...

The infrastructure through which the signals from the video cameras are transmitted to the dispatchers is also of major importance. In this sense, it should be emphasized the ability of GMB COMPUTERS to carry out underground and above-ground infrastructure works with special teams that dig and insert FO into the sewer, make FO junctions, lay cables on poles and install Radio antennas on poles.

Anti-burglary systems ,alarms and access control

An anti-burglary alarm system has the role of preventing the unauthorized entry of people into certain spaces, by detecting presence, opto-acoustic alarming and silent remote alarming of intervention crews.

The access control system is a set of equipment that has the role of physically protecting certain spaces against the access of unauthorized persons.

Barriers and gates

Access barriers are a professional solution for car parks and can be used for residential and industrial use: public car parks, controlled access roads, private car parks or industrial areas. They are controlled in different ways, including by remote control, button or card reader. There is also a high degree of intelligence of the automatic parking lots by connecting to the barrier systems some surveillance cameras with the ability to recognize the numbers on the license plates, so that the software integrated in the system can manage the entrances and exits of the cars in and out of the space of parking, with the possibility of counting the time spent and making a related payment.

Fire detection

The fire detection system is a set of equipment that has the role of detecting any start of fire as early as possible and alerting both optically and acoustically to this fact.



SMART SOLUTIONS

The concept of SMART HOME, SMART HOTEL, SMART BUILDING, SMART CITY is increasingly known and used. GMB COMPUTERS offers complete smart solutions for any type of building or house, having innovative solutions and equipment and renowned partners in the industry.

SMART CITY solutions refer to information management and allow municipalities or town halls to visualize and understand what is happening in the city, in order to be able to act based on that information.

The authorities will use the information to manage and correct situations that may produce unwanted effects on citizens.

Smart City is an innovative concept that, beyond technical explanations, defines the city that its inhabitants can interact with and that works in an intelligent way.

At the center of any SMART solution is the person who must be protected and supported. A smart city is an ecosystem characterized by the existence of a set of partially digitalized processes and which aims to improve the efficiency, through IT&C solutions, of the interactions between its inhabitants, administration and the local business environment.

Some of the solutions that GMB COMPUTERS has in its portfolio:

The air quality monitoring solution provides cities with the ability to deeply analyze the underlying causes of air pollution and allows tracking the impact of pollution in a specific area.

The smart parking solution ensures the management of parking spaces, especially in congested urban areas.

The Street Lighting management solution reduces a city's energy costs by over 40%

The Wi-Fi antenna management solution is a free solution offered to citizens by the municipality and offers Internet access to residents and visitors and tourists through Wi-Fi connectivity to find out useful information about the city and areas of interest. .

The public safety solution from GMB COMPUTERS enables municipalities or town halls to use network surveillance cameras in combination with a wide range of video detection and analysis modules to streamline law enforcement and significantly improve overall city safety.



DATA CENTER GMB

HOSTING DOMAIN REGISTRATION

We offer hosting services in our own GMB DATA CENTER in customized packages for each project. We host from simple projects for presentation websites to complex applications that require flexibility in resource allocation. In any of the situations you find yourself in, our specialists are at your disposal.

HOSTING SERVERS AND VIRTUAL PRIVATE SERVER VPS

GMB COMPUTERS offers server colocation services in its own GMB DATA CENTER. Our data center was created out of the desire to provide the ideal solution for hosting your servers, in the safest operating conditions, in a controlled environment together with quality technical support. Our data center offers you facilities such as guaranteed up-time, air conditioning system, generator set, UPS, peerings at national level (interconnection with local and national providers), restricted physical access, qualified staff.

Accredited VMware, Hyper-V and Citrix specialists are at your disposal for the most complex implementations, adapted to the needs of any organization, from SMEs to public institutions or multinational corporations. Server virtualization is part of the current trend in the IT industry, which it also includes storage virtualization, network virtualization, and IT resource management.

CYBERSECURITY – CYMAROP SOC (Cyber Maritime Operational Center)

The CYMAROP project (developed in partnership by GMB Computers and the Constanta Maritime University) aims to develop a solution for collecting and analyzing cyber security alerts, based on which services of high difficulty can be provided, especially for entities in the maritime area, entities designated as essential service operators (OSE) according to I362/2018, regarding ensuring a common high level of security of networks and IT systems.

The project will mainly serve the regional cyber security market, respectively operators of essential services from various fields of activity, regulated by the NIS Law. Also, the new services will have to satisfy requirements in the area of cyber security, for several types of companies and institutions, not only those that fall under the legal framework imposed.

In this sense, it covers a local need that will scale with the development of services, contributing to the creation of new jobs and the specialization over time of those attracted to the project. Regardless of the project indicators, the project must become a vehicle for the development of an inefficient and uncompetitive local (southeast) IT sector.

GMB COMPUTERS offers current and future clients the expertise of specialists in the field of cyber security. They have a solid experience and recommendation in the field of protecting organizations against ever-increasing cyber risks. Cyber security being a major concern of the business and institutional environment lately, it requires an adequate response from us, the preparation of human, technical and organizational resources being in our attention and permanent interest.



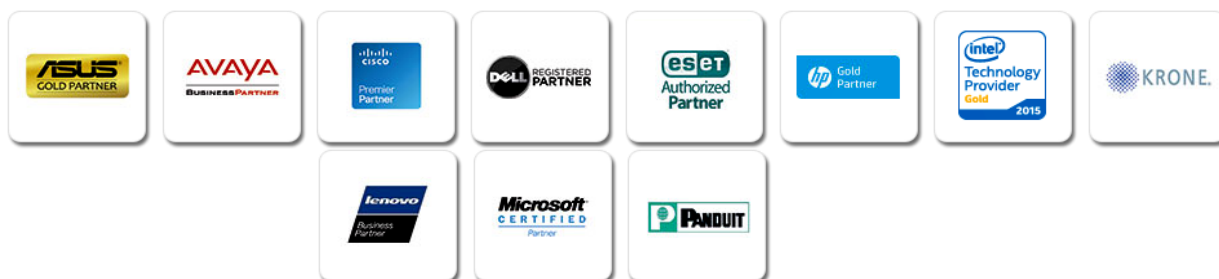
IT & C EQUIPMENT & SOFTWARE

IT EQUIPMENT

IT EQUIPMENT	
LAPTOP	ASUS, DELL, LENOVO, HP, ACER, FUJITSU
SYSTEMS	DESKTOP, WORKSTATION, ALL IN ONE, MONITORS DELL, HP, LENOVO, ACER, FUJITSU, ASUS
SERVERS	SERVER SYSTEMS, SERVER MEMORY, HARD DISKS, SERVER CONTROLS, SERVER SOURCE, SERVER ACCESSORIES DELL, HP, FUJITSU, ASUS, SUPERMICRO, INTEL
ROUTERS	ROUTERS, WIRELESS and WIRED, ROUTER ACCESSORIES CISCO, D-LINK, NETGEAR, LINKSYS, ASUS, TP-LINK, UBIQUITI,
ACCESS POINTS	CISCO, EDIMAX, TP-LINK, HP, UBIQUITI, D-LINK, ZYXEL
SWITCH	SWITCH ACCESSORIES - SWITCHES , HP, ALLIED TELESIS, D-LINK, NETGEAR, LINKSYS, TP-LINK, DELL, HP
NETWORKING	WIRELESS NETWORK BOARDS, WIRED NETWORK BOARDS TP-LINK, ALLIED TELESIS, EDIMAX, INTEL
PRINTING	HP, KONICA MINOLTA, XEROX, LEXMARK
SURVEILLANCE	SURVEILLANCE CAMERAS, DVR / NVR, EQUIPMENT ACCESSORIES AXIS, MOBOTIX, DAHUA, Q-SEE, EYECAM, PANASONIC, SONY, HIKVISION
RACKS	CABINETS, CABINET ACCESSORIES APC, XCAB, HP,
SOFTWARE	OPERATING SYSTEMS, MICROSOFT OFFICE, ANTIVIRUS, AUTODESK, ADOBE ESET, BITDEFENDER, G DATA, AVG, AVIRA, PANDA, MCAFEE, AVAST, F-SECURE
UNINTERRUPTIBLE POWER SUPPLY (UPS)	APC, SERIOUX, V-MARK, LEGRAND, CYBER POWER, SOCOMEC, EFEKTA, TED, EATON
NETWORK ATTACHED STORAGE (NAS)	SEAGATE, D-LINK, SYNOLOGY, WESTERN DIGITAL, QNAP, ZYXEL

Over the years, the product portfolio has always grown, the appearance of new products and technologies has determined us to always keep in mind the wishes of our customers to have the latest generation products. We have certifications and authorizations from the manufacturers for various products and we are always attentive to the news that appears so that GMB COMPUTERS specialists know the products, accumulate knowledge and deal with situations in the field. We offer alternative products, with different price/quality ratios, depending on the budget.

Asus Warranty Service Provider (AWSP)	Canon Service Partner
Cisco Certified Design Professional	Cisco Certified Network Professional Collaboration
Cisco Certified Network Professional Enterprise	CompTIA Managed Print Trustmark™ Certification
Dell Technologies Authorized Service Provider	Dell Technologies Server Solutions Competency
Dell Technologies Storage Solutions Competency	Dell Server Services – PowerEdge Deployment
Dell Networking Services - Data Center Networking Deployment	Lenovo Authorized Service Provider
Fortinet - Network Security Expert	VMware – Certified Professional
HP Managed PS Services HP Managed Print Services	HP PS Lifecycle Services Specialist HP Print Lifecycle Services Specialist
HP Service Delivery Authorized Partner HP Service Partner Authorized Service Delivery	HP Workstations Specialist HPE ATP/ASE Server Solutions
Microsoft Partner	Veeam – Certified Engineer Advanced
Panduit Industrial Automation Design Certification	Panduit Structured Cabling Deploy Certification
Xerox – Authorized Service Partner	ADOBE , AUTODESK comercial
PEARSON VUE TEST CENTER	CAMBRIDGE TOFL TEST CENTER





G.D.P.R. – DATA PROTECTION OFFICER

GMB COMPUTERS offers consulting services for the implementation of the provisions of Regulation no. 679 of 2016 regarding the protection of personal data.

1. Identification of the data flow and analysis of the personal data processing process in order to establish possible non-conformities with the provisions of G.D.P.R. and the corrective remedial measures that will be proposed;
2. Training and preparation of the data protection officer (D.P.O.) and the staff authorized to access such data in accordance with the provisions of G.D.P.R. ;
3. Consultancy and specialized assistance in order to implement the organizational and technical measures provided for in G.D.P.R.

- Audit in the protection of personal data, which is based on the analysis of all operating regulations and internal policies practiced to ensure their compliance with specific legislation in the field;
- Monitoring GDPR compliance;
- The role, competences and job description of the Personal Data Protection Officer (DPO);
- Data stored in cloud computing;
- The cookies used and the impact on personal data;
- Database transfer policies;
- Encryption of personal data:
 - Full disk encryption: encryption of removable media, CDs and USB flash drives, policy-based email encryption, file encryption, backup and centralized key management, ability to check encryption status;
 - Threat protection: Protection of all vectors – end systems, email and web – with proven technologies;
 - Protection of all platforms (Windows, Mac, Linux, UNIX);
 - Documents managed by the DPO;
 - Entering into non-disclosure agreements (NDAs) and respecting the confidentiality and security of data subjects' information;
 - Complaint to the supervisory authority;
 - Judicial appeal against the decision (ASDCPR);
 - Direct action against the operator;
 - Sanctions and powers of the Personal Data Supervisory Authority;
 - Security incidents;
 - Notification to the supervisory authority;

GMB COMPUTERS has specialists trained in the processing of personal data, with experience in the field of information security and has implemented ISO 27001:2018 - Information Security Management System since 2009.

Today, GMB COMPUTERS means more than just any company, it is a brand with tradition and notoriety.

Today, GMB COMPUTERS means workers, technicians, specialists, engineers... "people", for whom GMB means more than a job, more than a salary.

It is the place where some people's dream became reality. Special people who use technology to build the future by surpassing themselves.

The more than 90 "people" from GMB, from Telecommunications workers, Electricians, Electronics technicians, ECR technicians, Printer technicians, System installers, FO circuit breakers, IT specialists, System engineers, IT professors, Programmers, Project managers, Support manager, etc. are determined to face the challenges and contribute with their physical, intellectual and moral effort to the smooth running of this company.

Infrastructure and logistics are elements that are necessary to achieve our goals. The car park, laboratories, workshops and testing and measuring equipment, tools and devices, the offices where the production and creation process takes place, make GMB COMPUTERS a company with **Tradition and Excellence in IT and Communications**.

In this sense, the opinions, appreciations and opinions of our clients are relevant

From the client portfolio of GMB COMPUTERS, we remind and thank them!:

Maersk, APM, CHS SILOTRANS, COSCO, COFCO, OIL Terminal, ANR, ACN, UMC, CELCO, NIK, CNE Nuclear CERNAVODA, STEAG GMBH, Educational institutions, Public Institutions, Mayors, Hospitals, Lawyers' and Notaries' Offices, Public Authorities.

- MARTIN HASE | Senior Project Manager Generation Power Projects - STEAG GmbH:

GMB provided IT deliveries and services like installation, commissioning and testing for communication cabinets, internal LANs and IT hard and software, printers, automatic scanners and copy machines. All deliveries are in industrial standards, the LAN is CAT 6a specification. These services were provided for Crucea Wind Farm grid switchyard 400kV / 110kV and WCN switchyard 110kV / 33kV.

We are pleased by GMB's professional engineering as well as their installation, commissioning, testing and performance of the scope of works and services. All services have been performed in time. As Owner's Engineer had applied design changes GMB's flexibility and extraordinary engagement has been noted to accommodate these changes and compensate additional working time within the schedule.

-DRAGOS CALIN | General Manager – SC MAERSK ROMANIA SRL

SC Maersk Romania SRL recommend very sincerely the services of GMB Computers, as we are one of their clients, satisfied by their services and way of supporting our IT&C departments. GMB Computers SRL have always fulfilled their contract obligations concluded with our company and consisting of:

- Permanent service activities for our PC and Printers, and some others peripherals
- Deliveries and repair works of different IT&C product
- Internet Service Provider

In terms of events or problems in operation, during our contracts:

- We have NOT experienced technical failures due to the exclusive fault of the provider
- We have NOT experienced non-conformities leading to the necessity to remedy or to partial or total replacement of the products
- We have not registered postponed or rejected commissioning or reception protocols due to non-observance of the standards of quality of the products and services

- Eduardo Cebollero | Deputy Project Manager, Chirnogeni Wind Farm - Iberdrola Engineering & Construction

The purpose of the present review is to express our gratitude and summary GMB's cooperation with our company during the past 2 years.

GMB has collaborated with us during the execution of several wind farms in the area, supplying mainly telecommunications services, IT hardware and the most relevant part: an outstanding headquarters.

Besides the high quality of all GMB's services, we would like also to remark their willingness and their approach looking always for customer's satisfaction that makes GMB a trustable and valuable partner. Highlight also the restaurant downstairs and their excellent staff.

- Radu Claudia | Administrator - S.C. SARGEANT MARINE BITUMEN S.R.L.

We would like to express our appreciation for the cooperation between our companies: S.C. Sargeant Bitumen SRL and GMB Computers, in Constanta.

Our choice of GMB Computers as an IT&C supplier was determined by the quality of their work, tested in time and due to the efficiency of their services and support. We do not only appreciate the expertise of GMB specialists but also the best options and solutions to our different requests in the field.

In our turn, we recommend GMB Computers company as a reliable and professional partner for any company needing the IT&C services in the area, in search of high quality services and in terms of flexibility of understanding the requests of the client and of tailoring their solutions to the specific needs of each company profile. Sometimes, this makes the whole difference.

