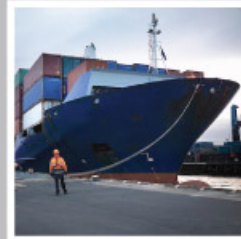


# NS

GROUP OF  
COMPANIES

## COMPANY PROFILE





## **MUHAMMAD NOMAN SAIGAL**

Chief Executive, N.S. Group, Former Minister For Health & Environment, Information Technology

One of the most prominent personalities of the Group is Muhammad Noman Saigal belongs to a business family of Karachi, Pakistan, and got Masters Degree in Marketing.

It was observed that the country has tremendous potential in the shape of Infrastructure and Trained Human Resource. Pakistan has an Economy heavily reliant on Agriculture and growing Industrial Sector.

The Government focus was on developing I.T., sector by reducing taxes on the hardware imports and at the same time by Inviting investments from the multinational organization into Pakistan. It was discovered that Pakistan was far behind compared to its natural competitors in the region and a very limited share in the International Market. In fact Pakistan has been exporting trained human resource to the already established countries in I.T., Sector. Entered the IT market after the time was over and now working with different Organizations as a team.

Served as a Minister IT, Health & Environment from 2003-2007. Started his career as a Builder since 1986 and worked in various fields as a prominent businessman. He is also nominated as a Chairman, Standing Committee on Communication affairs FPCCI. During his ministry he brought major foreign groups to Pakistan in IT, Health & Environment sector and also represented Pakistan in different countries of the world. Other executives of the Group are also working and trying their utmost to achieve the maximum.



# NS

GROUP OF  
COMPANIES



## INTRODUCTION

Group is one of the leading Groups in Pakistan. It deals in construction, IT and import & export of commodities.

We focus on quality and credibility which can only be achieved by honesty and hard work. The Group has established a reliable name in the local market as well as foreign market. The aim is to achieve maximum business and expand the business in the other sectors.

**Our Vision** – Nation Building.

**Our Goal** – Developing the country through I.T.

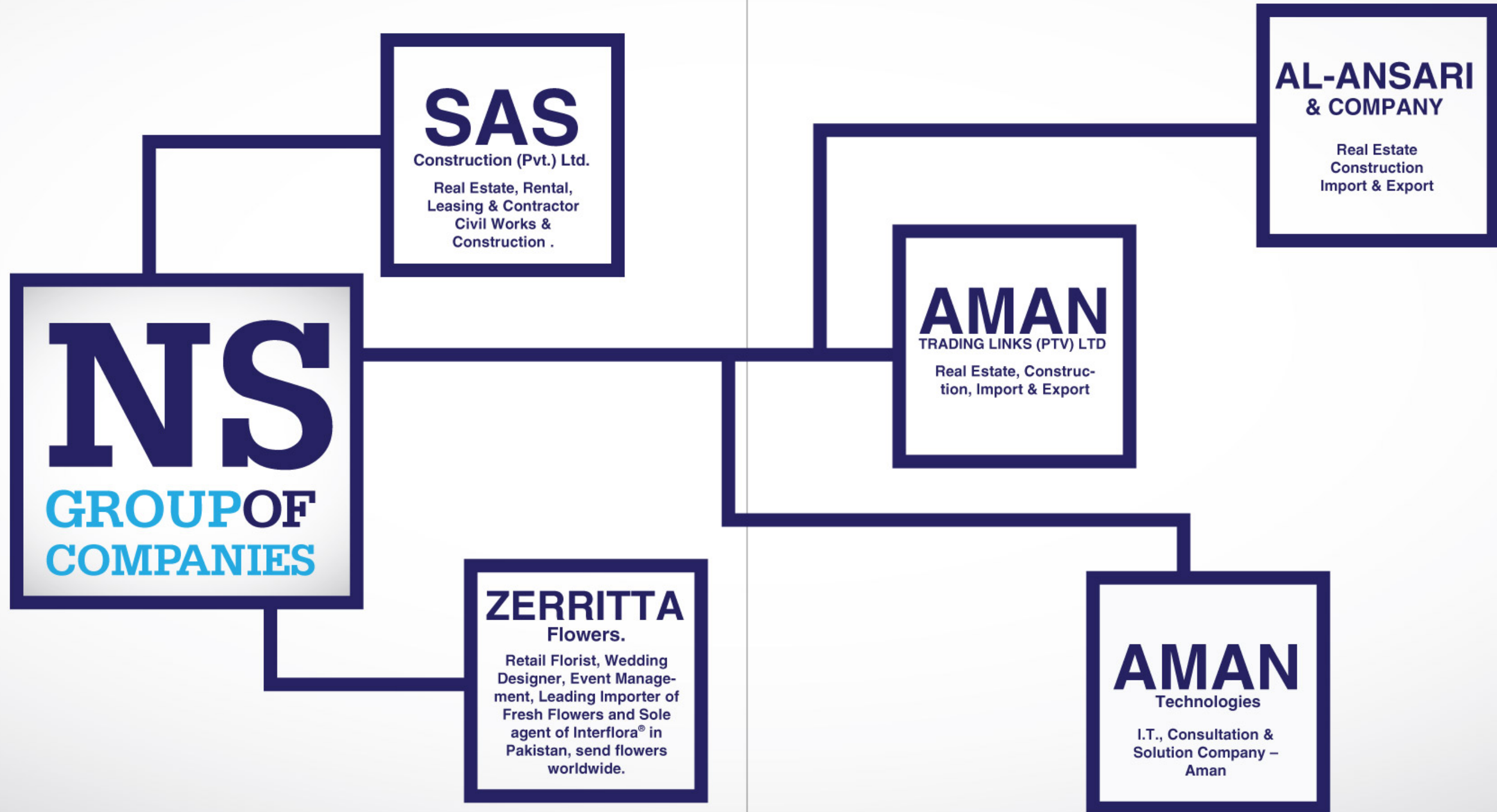
**Our Target** – Create Opportunities.

**Our Focus** – To Generate Income

### Targets of the Group in Information Technology Sector:

The Group is working in the field of IT especially in Surveillance Cameras and relevant IT products. We are working and achieved targets in various private and Government organizations to facilitate our principles. The Group has a strong team of technical experts and a very strong team of managers.

## OUR CORE GROUP COMPANIES



# NS

## GROUP OF COMPANIES

We have a group of companies and the sister group companies are illustrated as follows:



### **Aman Trading Links (PVT) LTD.**

The Company established in the year 2008. This company specializes in Import and Export of Fresh Fruits, Vegetables and General Items in and outside Pakistan. Our major buyers are Dubai, UK, Malaysia. We usually export Mangoes, Oranges & Potatoes to the foreign market. Aman Trading Links (PVT) Ltd also works in the local market. We supply perishable items to the 5 star Hotels of Karachi.



### **S.A.S Constructions (PVT) LTD.**

The company was established in the year 1996. It is involved in Real Estate, Rental & Leasing business and Government & Private sector Contractor of Civil Works such as Roads, Bridges, Building, Parks, Private Hospitals and supplies of different construction material. The company also enjoys "No Limit" Standard for contracts. It's a leading construction company of Karachi builds multistory buildings as well as involved in various contracts to build Roads, Parks and School as well as Hospital buildings for the Government and Private sector.



### **AL-Ansari & Co:**

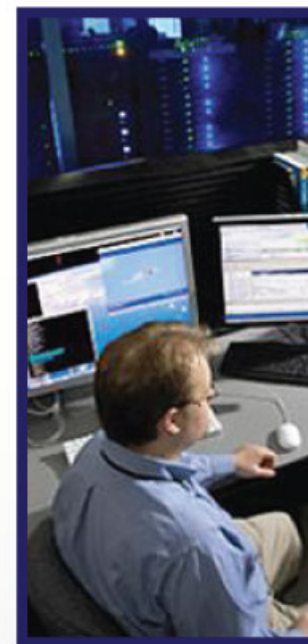
Deals in trade of construction material and involved in supplies of various electronic items. The company also works as a vendor for different Government organizations in the field of various general items.

AL-An sari is also working as a contractor and constructed many projects for the Government sector.



### **Zerritta Flowers:**

Owned and run by Mrs. Saira Noman. Three outlets in five star hotels and a centrally located main outlet in Defense Housing Authority (DHA), Karachi. We are planning to establish five more branches in Pakistan. The company specializes in Event management, Wedding Designer, leading Importer & exporter of Fresh Flowers world wide. One of the leading florists of Pakistan. It has three outlets all over Karachi. Zerritta is one of the oldest agents of Interflora send flowers world wide. It is also working as one of the leading wedding designers of Karachi, Pakistan. Zerritta is importing flowers from various parts of the world.



### **Aman Technologies**

I.T. Consulting & Solution providing Company established in the year 2011. This company has the services of 30 top I.T. professionals, all specializing in their respective fields. Company's main focus set to provide services in Information Technology to the corporate and government sector both locally and globally.

Our main goal is to offer IT solutions to our customers with the most complete set of professional services in technology management, web development, computer systems, automation and systems integration. Considering the major impact of computerized systems, and new technologies used by world class and global organizations in highly competitive and regulated global markets, we have created diverse programs to satisfy these particular needs for your organization.

Overall the Group enjoy tremendous trust of the clients and financial flexibility worth Millions in Rupees for each unit.



# OUR CORE VALUES



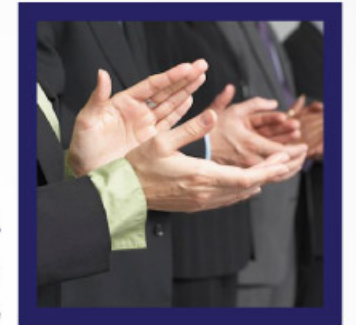
**Act with Integrity**



**Avoid Conflicts of Interest**



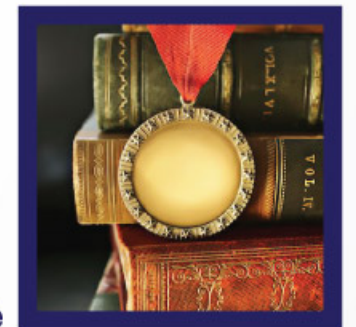
**Uphold our Reputation**



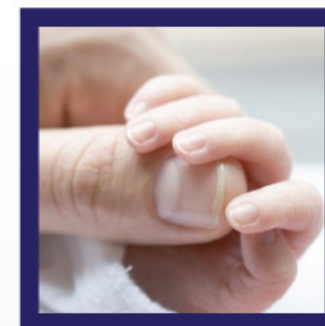
**Respect for People**



**Add Value to our Clients**



**Excellence**



**Build Trust**



**Truthful Decisions**

- **Analog Cameras**
- **ANPR Cameras**
- **Wireless Cameras**
- **Walk Through Detectors**
- **Metal Detectors**

- **Data Center**
- **Software**
- **Fiber Optic**
- **Wireless Internet**
- **Computer Accessories**
- **Generator Power**



## ANALOG CAMERAS

An analog surveillance camera begins with a CCD sensor and then digitizes the image for processing. But before it can transmit the video, it needs to convert it back to analog so it can be received by an analog device, such as a video monitor or recorder. Unlike IP cameras, analog have no built-in web servers or encoders and require no technical maintenance. These functions are implemented in the recording and/or control equipment.



## ANPR CAMERAS

Automatic Number Plate Recognition (ANPR) is probably the next growth product to take off in the UK,(and the world) in fact, it is already beginning to be the biggest potential earner for installation companies. Network systems were all the hype in recent years but have not really grown as the pundits originally predicted. One problem is that it crosses technological barriers and the needs of available bandwidth were conveniently obscured.

On the other hand ANPR technology is completely within the scope of knowledge of CCTV companies, although there are a few new terms and technologies to come to grips with. As with previous new developments there is plenty of scope for the industry to deliver more hype and misinformation. There are pitfalls for the unwary and this and future articles will aim to explain some of these for the customer and installer (or, systems integrator).





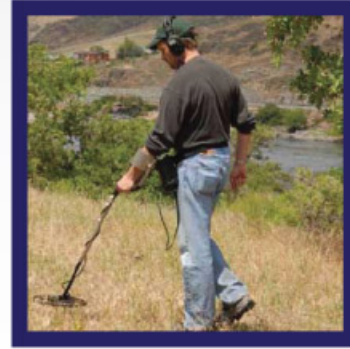
## WIRELESS CAMERAS

IP camera is a camera that digitizes and processes analog images, encodes them internally, & then transmits the video information digitally over an Ethernet connection to a computer or similar device. An IP camera can have either a CMOS or a CCD sensor. IP cameras are typically equipped with an embedded web server and can be accessed and controlled over any IP network such as a WAN, LAN, Intranet, or Internet. By utilizing a standard web browser or client software users can view an IP camera's video output from any local or remote location. IP cameras combine the capabilities of a camera with some PC functionality, do not require a direct connection to a PC to operate, and can be placed anywhere within a network. Just like any other PC on the network, an IP camera is a "network appliance". It has its own IP address, connects directly to a wired or wireless network.



## WALK THROUGH DETECTORS

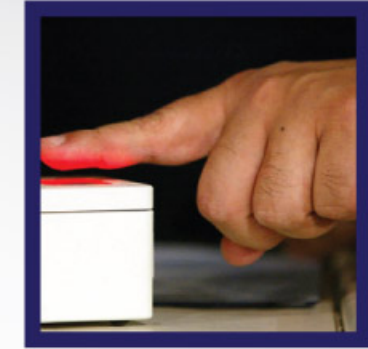
Walk-through metal detectors used to find metal weapons and metal concealed contraband carried on a person and / or concealed by a nonmetal object.



# METAL DETECTORS

Metal detectors are fascination machines. Many of the people who use them are just as enthusiastic about extolling the virtues of their favorite metal detector as they are about setting off in search of buried treasure. Those of us who design and build these instruments for a living listen carefully when one of our customers talks about his or her experience in the field, because this is the primary means by which we determine how well we are doing our jobs, and what sort of things we need to do better. Sometimes though, communication is difficult. Almost as though we and our customers speak different languages. Which in a sense, we do. The purpose of this page is to try to narrow that communication gap a little. And, to resolve some of that "typical curiosity" metal detector operators have regarding what is going on inside their instruments.

Is it necessary to know how a metal detector works in order to use it effectively? Absolutely not. Will knowing how it works help someone to use it more effectively in the future? Quite possibly yes, but only with persistence and practice. The best metal detector available is still only as good as the person using it.

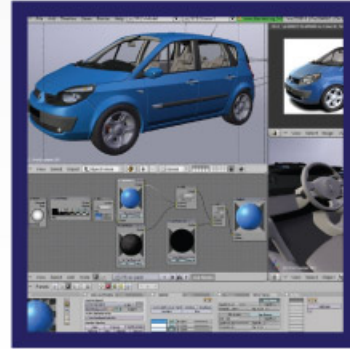


# DATA CENTER

A data center is a facility used to house computer systems and associated components, such as telecommunications and storage systems. It generally includes redundant or backup power supplies, redundant data communications connections, environmental controls (e.g., air conditioning, fire suppression) and security devices

The boom of data centers came during the dot-com bubble. Companies needed fast Internet connectivity and nonstop operation to deploy systems and establish a presence on the Internet. Installing such equipment was not viable for many smaller companies.

As of today, data center design, construction, and operation are a well-known discipline. Standard documents from accredited professional groups, such as the Telecommunications Industry Association, specify the requirements for data center design. Well-known operational metrics for data center availability can be used to evaluate the business impact of a disruption. There is still a lot of development being done in operation practice, and also in environmentally-friendly data center design. Data centers are typically very expensive to build and maintain



## SOFTWARE

We give you Solutions for developing successful software's and applications. Boasting a skilled, competent and innovative team of software developers, we assure you the best services possible. We develop highly efficient, award winning software for a client base which is spread world-wide.

All the essential steps of software development are undertaken with great deliberation, we have programming expertise in Requirements analysis, where your ideas of what you want as an end result, are taken into consideration, and it is determined that what the required software should do. Once the requirements are assembled, an analysis of the extent of the development is determined. Design i.e. the specification and architecture is carefully dealt with forethought to ensure long life and compatibility of the software.



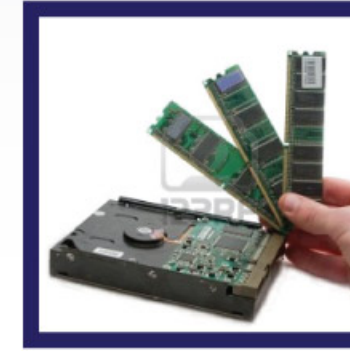
## FIBER OPTIC

Fiber-optic is less expensive - Several miles of optical cable can be made cheaper than equivalent lengths of copper wire. This saves your provider (cable TV, Internet) and you money. Fiber-optic is thinner - Optical fibers can be drawn to smaller diameters than copper wire. Higher carrying capacity - Because optical fibers are thinner than copper wires, more fibers can be bundled into a given-diameter cable than copper wires. This allows more phone lines to go over the same cable or more channels to come through the cable into your cable TV box. Less signal degradation - The loss of signal in optical fiber is less than in copper wire. Light signals - Unlike electrical signals in copper wires, light signals from one fiber do not interfere with those of other fibers in the same cable. This means clearer phone conversations or TV reception. Low power - Because signals in optical fibers degrade less, lower-power transmitters can be used instead of the high-voltage electrical transmitters needed for copper wires. Again, this saves your provider and you money. Digital signals - Optical fibers are ideally suited for carrying digital information, which is especially useful in computer networks.



## WIRELESS INTERNET

Wireless LANs offer the following productivity, convenience, and cost advantages over wired networks. Mobility Wireless LAN systems can provide LAN users with access to real-time information anywhere in their organization. This mobility supports productivity and service opportunities not possible with wired networks. There are now thousands of universities, hotels and public places with public wireless connection. These free you from having to be at home or at work to access the Internet. Installation Speed and Simplicity: Installing a wireless LAN system can be fast and easy and can eliminate the need to pull cable through walls and ceilings. Reduced Cost-of-Ownership while the initial investment required for wireless LAN hardware can be higher than the cost of wired LAN hardware, overall installation expenses and life-cycle costs can be significantly lower. Long-term cost benefits are greatest in dynamic environments requiring frequent moves and changes. Scalability wireless LAN systems can be configured in a variety of topologies to meet the needs of specific applications and installations.



## COMPUTER ACCESSORIES

We offer the best prices on Computer Accessories, Discount Computer Accessories, Laptop Computer Accessories, and PC Accessories with fast shipping and top-rated customer service. Computer Hardware and PC Components from Intel, AMD, HP, Samsung, Asus.

We are a leading e-retailer committed to becoming the most loved and trusted marketplace on the web by offering superior shopping experience, rapid delivery, and stellar customer service.



# GENERATOR POWER

Generator Power specializes in the supply, installation and servicing of new and used, petrol and diesel generators. There are six main reasons why Generator Power is now a leading Australian supplier of new and used, petrol, diesel and gas generators. We specialize in generators only. This means that we are totally focused on our market sector bringing experience, quality products and services to our customers.

Our product offering is extensive and this website serves to provide helpful information to our customers in selecting any one of our trusted brands that best suits your requirements. Offering trusted brands such as Honda Powered, and Yamaha Generators ensures reliable performance and back up support. Our company is totally independent. We therefore have complete control over the products we sell and service – no compromises!

## Our Client

We are our 24/Services, Supply, Installation and Technical Support for Video Surveillance, Access Control Security Systems to our following valuable

### Clients



Sindh Police



Cadet College Petaro



Shah Abdul Latif Unit Khairpur



PCB



FBR



DHA



**OFFICE:**

SA-22nd, 1st Floor,  
Shahnaz Arcade,  
Shaheed-e-Millat Road,  
Karachi, Pakistan

---

**Phone:** (00921-34924679)  
(00921-34928590,)  
(00921-34854231)

**Fax:** 009221-34933945

**Cell:** 00921-333-3772041

**Email:** ns.group@hotmail.com