



Shiva Computers[®]

Security Systems



**PROFESSIONAL
SOLUTIONS
FOR YOUR BUSINESS**



ABOUT US

Shiva Computers and Security Systems is a service providing company, which provides each and every type of solution to IT related problems and provides better services of Computers and Security Systems in Delhi and NCR. It is founded in 2008. This company set out itself a leading provider of services in the field of Information Technology. We employ best practices developed over last 11 years of service. We are extremely committed to deliver quality advice and support to assist our clients.

WHY USE SHIVA COMPUTERS AND SECURITY SYSTEMS

Shiva Computers and Security Systems has been a long-term trusted company for clients and beyond, since 2008 working closely with our clients allows us to act in their best interest over the long term. Our 12 dedicated staff has a combined experience of 11 years.

OUR CLIENTS BENEFIT FROM

- Established team of 12 staff-10+ years service.
- A proven Client service model: locally owned and operated.
- Considerable range of combined technical knowledge and experience.
- Timely response of each and every type of issue regarding IT sector.
- Cost efficient services.
- Fixed costs for easier budgeting.

CLIENT AND FUTURE FOCUS

We have recently appointed a Customer Service Manager to assist the technical team with enhancing client management and to provide a better level of service to our clients. We are committed to ensuring that our often very busy technical team is resourced appropriately for the ultimate benefits of our clients.

KEY SKILL AREAS

- Computer software and hardware services.
- Total site IT Management
- Security Systems installation
- CCTV Cameras installation
- Network/Server installation
- On-site service
- Work-shop repair
- Miscellaneous IT related services and solutions

OWNERSHIP AND COMPANY HISTORY

Shiva Computers and Security Systems is a private company, which was founded in 2008 by its proprietor Mr. Hemendra Bhola. Because of his hard work the company has reached at the place where the company has become the leading company in the field of Information Technology Solutions. Started from a small room, this company has now become among the largest company of our type in Delhi and NCR Where 12 employee work with diversity and depth of skill to meet any type of computer technology and security related requirement from home and small office workstations through to wide area networks and internet development. This company has also done a huge investment in Computer equipments to provide better services to its clients.

DIGITAL VIDEO RECORDER **(DVR SYSTEM)**



A Digital Video Recorder (DVR) is an electronic device that records video in a digital format to a disk drive, USB flash drive, SD memory card, SSD or other local or networked mass storage device.

The term includes set-top boxes with direct to disk recording, portable media players and TV gateways with recording capability, and digital camcorders. Personal computers are often connected to video capture devices and used as DVRs; in such cases the application software used to record video is an integral part of the DVR. Many DVRs are classified as consumer electronic devices.

VIDEO DOOR-PHONE (VDP)



Video door entry consists of both outside and indoor elements: an outdoor panel on the outside, an electronic lock release and an indoor monitor.

The outdoor panel or street panel is installed beside the entrance door or gateway and incorporates different elements ready for use in any climate conditions: one or several pushbuttons to make the call (usually one per home or apartment), a micro camera adapted for night vision to capture the image of the caller, a microphone to pick up their voice and a speaker to reproduce the voice of the occupant indoors. A video door entry panel may include push buttons to call the homes or offices and a camera to capture the street scene. The video entry monitor allows the occupant to see who has called, talk to the visitor and open the door. Installed indoors, the monitor consists of a screen showing the image of the person calling, a microphone and earpiece for conversation and a pushbutton to trigger the door lock release.

AUDIO DOOR PHONE



A door phone or door bell phone is a set of electrical and electronic elements used to handle two-way communication (street to home) in houses, apartments or villas.

The device is connected to a secure communication system used to control the opening of the door giving access to any kind of buildings, offices, or apartment blocks. They are so widely used in the mentioned structures, that nowadays, they form part of the standard electrical installation of most buildings. A door phone in its most basic version is a two-way intercom allowing communication from the street to the house, with the possibility of driving an electric strike to unlock and open the door, allowing access to the interior of the building.

ELECTRONIC LOCK



- Can suit both Left and Right hand door (by rotating the lock 180)
- NO (open when powered) Fail Secure Operating Mode
- Can directly connect to outdoor camera of Electric Video Door Phone and open door
- High-quality steel
- High anti-theft and high safety
- Double lock heads inside and outside
- With electronic-control unlocking unit and a spring adjusting balance unit
- User friendly
- Support manual unlocking, 5 keys
- Suitable for : home, offices, schools, hotels, factories, warehouses, etc

ELECTROMAGNETIC LOCK



An electromagnetic lock, magnetic lock, or maglock is a locking device that consists of an electromagnet and an armature plate. There are two main types of electric locking devices. Locking devices can be either "fail safe" or "fail secure".

A fail-secure locking device remains locked when power is lost. Fail-safe locking devices are unlocked when de-energized. Direct pull electromagnetic locks are inherently fail-safe. Typically the electromagnet portion of the lock is attached to the door frame and a mating armature plate is attached to the door. The magnetic lock is suitable for both in-swinging and out-swinging doors. Brackets (L bracket, LZ bracket, U bracket) are used to orient the armature for use with both applications. Filler plates are also used to provide a large, flat mounting area on the door frame when the electromagnet is larger than the available mounting space on the door frame due to the frame's geometry..

Security Systems

ACCESS CONTROLLER

An access control system (ACS) is a type of security that manages and controls who or what is allowed entrance to a system, environment or facility. It identifies entities that have access to a controlled device or facility based on the validity of their credentials.

FINGERPRINT ACCESS CONTROL



Fingerprint access control is considered as the most reliable and secure access control method as every human being has distinct structures on fingers. In fingerprint access control, the fingerprint system first reads the print of the finger and matches it against the digital print image that has already been taken and stored in database.

ACCESS CONTROL CARD

An access control system (ACS) is a type of security that manages and controls who or what is allowed entrance to a system, environment or facility. It identifies entities that have access to a controlled device or facility based on the validity of their credentials.



BIOMETRIC DEVICE Security Systems



Biometrics are being used to establish better and accessible records of the hours employee's work. With the increase in "Buddy Punching"[4](a case where employees clocked out coworkers and fraudulently inflated their work hours) employers have looked towards new technology like fingerprint recognition to reduce such fraud. Additionally, employers are also faced with the task of proper collection of data such as entry and exit times.

MONITERS

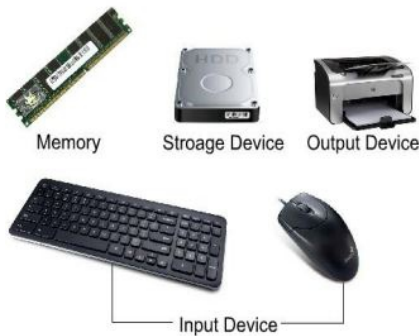


The term "Monitor" is often used synonymously with "computer screen" or "display." The monitor displays the computer's user interface and open programs, allowing the user to interact with the computer, typically using the keyboard and mouse

which made them rather heavy and caused them to take up a lot of desk space. Most modern monitors are built using LCD technology and are commonly referred to as flat screen displays. These thin monitors take up much less space than the older CRT displays. This means people with LCD monitors have more desk space to clutter up with stacks of papers, pens, and other objects.

CENTRAL PROSSECING UNIT **(CPU)**

The CPU is the heart and brain of a computer. It receives data input, executes instructions, and processes information. It communicates with input/output (I/O) devices, which send and receive data to and from the CPU. Additionally, the CPU has an internal bus for communication with the internal cache memory, called the backside bus.

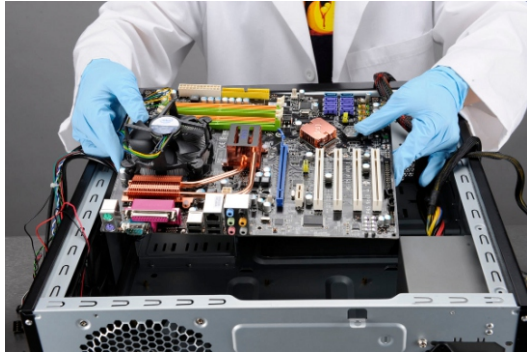


The main bus for data transfer to and from the CPU, memory, chipset, and AGP socket is called the front-side bus. The CPU contains internal memory units, which are called registers. These registers contain data, instructions, counters and addresses used in the ALU's information processing. Some computers utilize two or more processors. These consist of separate physical CPUs located side by side on the same board or on separate boards. Each CPU has an independent interface, separate cache, and individual paths to the system front-side bus. Multiple processors are ideal for intensive parallel tasks requiring multitasking.

Shiva Computers®
Security Systems

SERVICES

Computer Assembling



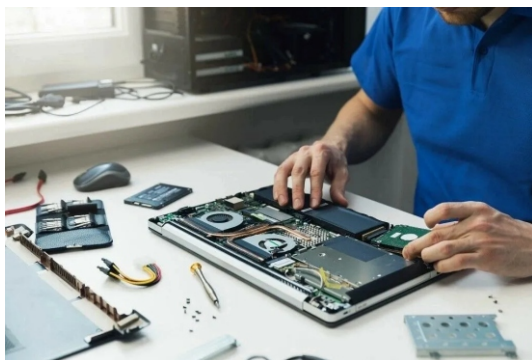
We assemble all brands of computers @ your one call at very affordable price. These services are executed as per the varied specifications of customer's requirements in order to raise their maximum satisfaction level.

CCTV CAMERA

We install CCTV Camera as per your requirements of security at very reasonable prices. Also we cater best electronics security repairing services.



COMPUTER REPARATION AND MAINTENANCE



We provide support for some troubleshooting problems related to Motherboards, Hard Disk Drive and RAM etc. We implement and scrutinizes PC problems as Memory Systems, Graphic Cards, Wireless Networks, Network Cards, DVD, DVD-RWs, CD-ROMs etc.

SERVICES

EPABX COMPONENT



One of the latest introduction of EPBAX is IP enabled EPBAX uses the Internet Protocol to carry voice calls. This system support VoIP and focusing the fact that recent open source technical tool which is combined with the affordable and best hardware equipments.

BIOMETRIC MACHINE INSTALLATION WITH SOFTWARE SUPPORT

We provide the services of Biometric Machine installation with software support at very affordable price.



ELECTRONIC LOCK



Now the security of your home and office is at your hand at a distance of one button because we provide the best quality Electronic Locks with access control at your end at affordable price. Also we provide the Video and Audio Door Phone and Locks.

Sale & Purchase of New & Old Mobiles, Computers & Laptops

You can sale your old Mobiles, Computers and Laptops with us and purchase new ones.

FEATURES

Computer Repair and Maintenance

- ▶ Virus Removal
- ▶ Data Recovery
- ▶ Hardware Faults
- ▶ Internet Problems

CCTV Camera Services

- ▶ Georgia CCTV installation
- ▶ Texas CCTV installation

Computer Assemble Services

- ▶ Customize work space support
- ▶ Financial Stability support
- ▶ Market your Business support
- ▶ Know your street support

EPABX Component Services

- ▶ Automatic call distributor
- ▶ Call accounting
- ▶ Automatic ring back
- ▶ Do not disturb

CONCLUSION

We can provide access to an experienced and well-resourced specialist I.T. support and service team, multiple brand support and 99% first call resolution rate. This company provides 24*7 round the clock, prompt telephone and remote services. This company has proven and established track record.

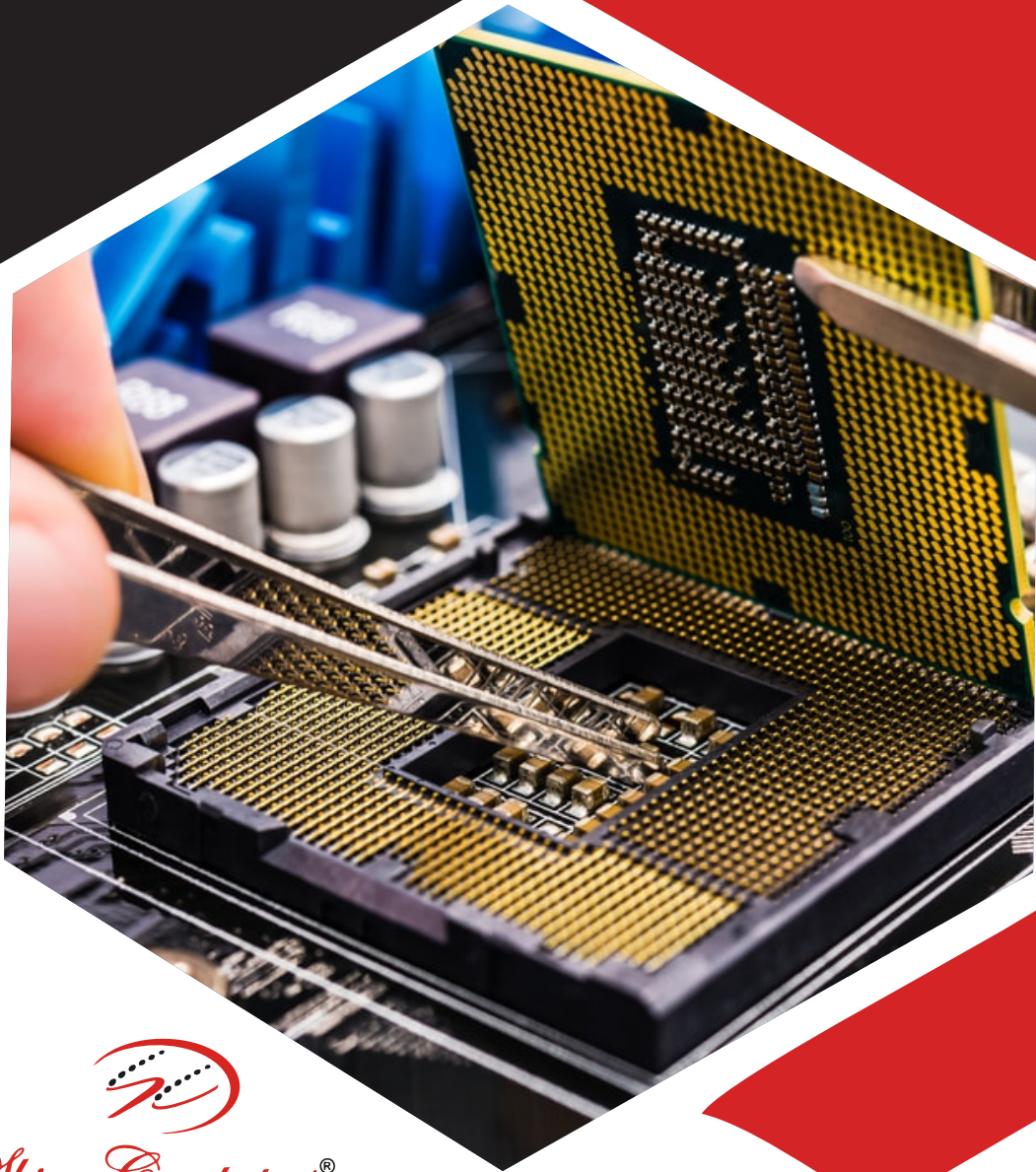
If you are interested in knowing more as to how Shiva Computers and Security Systems can help you better manage and utilize your IT system, we would be delighted to discuss this with you.

SOME IMPORTANT CLIENTS

Our company is providing its services to the best companies of Delhi and NCR since last 11 years, which are very much satisfied from the services of our company. Some of the happy clients of our company are described as following:

- M/s Grand Chemical Works, Mayapuri, New Delhi.
- M/s Abhay Sahani project pvt. Ltd., Hari Nagar, New Delhi
- M/s GTZ (India) Pvt. Ltd., New Delhi
- M/s Khalsa Parivar Restaurant, New Delhi
- M/s Logani Prints and Graphics, Khan Market, New Delhi
- M/s Metro Infrasy Pvt. Ltd., New Delhi
- M/s M.H.K. Exports Pvt. Ltd., New Delhi
- M/s Vishal Vision Medical Industries, New Delhi
- M/s Siva Electronica (I) Pvt. Ltd., Mohan Nagar, Ghaziabad
- Monga Stray Field, New Delhi

This Company also provides PAN India Services as and when contract is made. In the above context, it is also mentioned here that Shiva Computers and Security Systems' focus is to provide a long term I.T. Partnerships with our clients. These long terms relationships allow us to understand our clients' unique needs and requirements and provide a high level of service.



**BE-337/A, Gali No. 2,
Hari Nagar,
New Delhi-110064**



**+91 09911957086,
+91 09899919334 ,
011-4573028**



shivacomputers09@gmail.com



www.shivacomputersdelhi.com