

# Shenaya Holdings

Company Profile



#### **About Us**

**Shenaya Holdings** was constituted in 2008 in order to provide highest technological solutions and services in the field of Electric, Security and Communications sector for privately owned or governmental leading institutions in SRI LANKA.

**Shenaya Holdings** 's service concept depends on Unconditional Customer Satisfaction. Together with its professional staff operating in Yakkala headquarters and Colombo, Shenaya Holdings is in full control of all of its installed systems located allover Gampaha & Colombo District, trusting its technical staff that consists of highly expertised engineers and technicians in advanced security technologies and telecommunication systems.

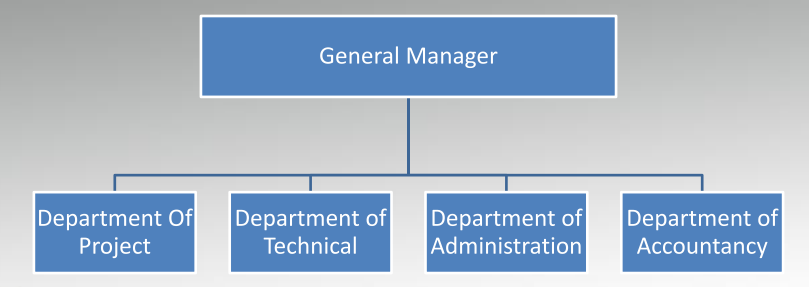
**Shenaya Holdings** has been the leading counselor and installer since the commencement of activities in the field of Electric, Security and Communications systems in relevance with project design and implementation services; and it provides solutions through applying the latest technological events.



- Consultancy and project preparation services,
- Distribution and Representation services,
- System & product procurement, and installation services,
- After sales services: Technical support and maintenance,

#### **ORGANISATIONAL STRUCTURE**







#### **CLOSED CIRCUIT TV SYSTEMS**



Shenaya Holdings designs Closed Circuit TV Systems, which have become an indispensable part of electronic security and automation systems over the last 10 years. Our company designs integrated systems for projects taking into account all the requirements envisaged by the customer. Large and small projects are designed by considering the operating scenarios provided by the customer and the risk analysis carried out by the engineers of our company to provide optimum equipment configuration.

Closed Circuit TV Systems installed for security purposes are normally used to manage the movement of people around the areas to be protected. The videos captured by these cameras are stored either digitally or conventionally. The digitally stored videos can be accessed from a remote location.

#### **ACCESS CONTROL SYSTEMS**



Shenaya Holdings provides Access Control Systems, which constitute an integral part of electronic security systems, with a wide range of products according to the operating scenarios provided by the customer and the risk analysis carried out by our engineers for the fulfillment of multiple purposes. These are put into operation and delivered as a turnkey optimum equipment configuration.



. .

#### **BIOMETRIC FINGERPRINT IDENTITY SYSTEMS**



Shenaya Holdings has included biometric systems in its Access Control configurations four years ago. This provides solutions and makes it possible for the system to be integrated according to the scenarios provided by the customer. The systems are therefore installed based on the risk analysis carried out by our company to provide turnkey solutions with an optimum equipment configuration. Biometric devices, used as stand-alone or integrated systems are designed by making use of the measurable unique physical human characteristics for identity verifications.

Biometric solutions that utilize measurable unique human body parts are as follows: Finger Print Identification System, Face Recognition System, Iris Identification System, Retina Identification System, Hand Geometry Identification System and Vein (Fist)



#### **BURGLAR ALARM SYSTEMS**



**Shenaya Holdings** installs reliable and advanced wireless and conventional technologies for the security of homes and offices, integrating them, upon request, with electronic detection and automation systems compatible with the solution.

**Shenaya Holdings** designs various projects intended to satisfy all sorts of requirements and to be compatible with all sorts of solutions of different scales and designs depending on the operating scenario provided by the customer and the risk analysis carried out by our engineers, and makes turnkey deliveries with an optimum equipment configuration.

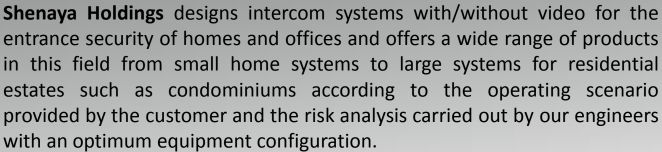




#### **INTERCOM & VIDEO INTERCOM SYSTEMS**









Intercom systems with or without image transmission are installed in the most suitable places to ensure entrance security. They can be used as stand-alone or networked depending on the number of users and of entrances to be managed. Depending on the existing wirings of the building or by the request from the customer analog or digital intercom systems can be installed. Depending on installed configurations, the system permits host-visitor communication or communication between occupants of the same building or communication between a caretaker and visitors. In residential estates and condominiums, the system permits communication between the occupants of apartments and the security staff and visitors. Designs are normally carried out according to the chosen option and the budget of the customer.



#### **DATA & VOICE SYSTEMS**



**Shenaya Holdings**, has made it amongst the leading project companies of our country regarding network with the important projects it completed with its expert staff on LAN (Local Area Network), WAN (Wide Area Network), and complex networks.

**Shenaya Holdings**'s service understanding is based on ensuring the continuance of data flow by means of designing complete solutions on the basis of customer requirements, developing efficient solution mechanisms against possible problems, and by showing zero tolerance against any problems that may occur in data flow.

**Shenaya Holdings** which provides investigation, project design, planning, and consultancy services concerning network setup, remote access connections (WAN), RF-ID, and security technologies such as Ethernet, Fast Ethernet, Gigabit, Fiber Optic, and Wireless implements the application-training and consultancy services in the projects it undertakes in wholeness, and due to its expert personnel in this area, it aims to provide service as the only firm for all your network solution needs. Many of the projects completed by **Shenaya Holdings** run without any problems in many public and private institutes countrywide.









#### **CAR PLATE RECOGNITION SYSTEMS**



**Shenaya Holdings**, The Car Plate Recognition Systems consists of an image processing technology used to identify motor vehicles by their registration plates. It can be used for a number of purposes some of which are explained below:

**Identification of stolen vehicles:** An updated list of stolen motor vehicles issued by the security forces is loaded in the database of the GPRS and cameras installed on roads take photos of registration plates. Then, the images are compared with the content of the database and the results are notified to security forces in real time to allow them to catch the offenders. The system is able to identify motor vehicles going at 160 km/h in 30 milliseconds by means of cameras and to rapidly consult the database and to determine the speed of the motor vehicle in question, to identify international registration plates and to archive motor vehicles by their original colors. The system works under all weather conditions day and night.

**Parking lot surveillance:** This technology permits to load registration plates of motor vehicles authorized to enter the parking lot of the building in the database of the GPRS, which controls the gates, the automatic barriers, the bollards and road blockers in accordance with these data. The system transfers all information regarding the surveillance of the parking lot on a monitor and issues reports containing all of the statistical information on the motor vehicles. This system can be used in free parking lots available only to authorized people as well as in parking lots with a charge with a subscription system.





#### WALK THROUGH WEAPON & METAL DETECTORS



These detectors ensure the security level required for the building without hindering the circulation of people at entrances. They have 20 different highspeed operation programs, a precision of 200 degrees, a scanning of 33 different dotting areas and a detection technology with horizontal and vertical zones, and are able to carry out precise scanning jobs while permitting a passage intensity of 50-60 people per minute.

These devices have specially-designed circuits that prevent asking effect interference caused by interaction between two metals with inverse properties that annihilate the signals of each other and those are able to correctly detect all kinds of metal. They also record those passages that have created a high alarm level in a digital recording device by means of a camera and transfer them into

a database.



| GARRETT: | **      | Ħ    |   |
|----------|---------|------|---|
| 1        | 2       | 3    |   |
| 4        | 5       | 6    |   |
| 7        | 8       | 9    |   |
| 10       | 11      | 12   |   |
| 13       | 14      | 15   |   |
| 16       | 17      | 18   |   |
| 19       | ge 20 M | 21   |   |
| 22       | 23      | 24   |   |
| 25       | 26      | 27   |   |
| 28       | 29      | 30   |   |
| 31       | 32      | 1 33 | Į |

#### **Some of Our Major Projects**



Mallika Hemachandra Jewellers – 7 Branches & Offices

Ceymed Helth care – 5 Branches & main Branch

Coco Agro (Pvt) Ltd

Silchester Hotel - Naiwala

Covanro Hotel - Naiwala

Yakkala Chandrajothi School

Henarathgoda Sanasa Bank

Crizal Garment – Arangala

Seagull Apartment – Wellawaththa

D-Pieries (Pvt) Ltd - Colombo

Brandix Intimate Apperal – Minuwangoda (Sub Contract from Safrax)

Rhino Roofing - Dematagoda (Sub Contract from SLDynamics)

Pickme Office – Nugegoda (Sub Contract from SLDynamics)

DMS Office – Colombo (Sub Contract from SLDynamics)

Fintrax Finance Head Office – Orugodawaththa (Sub Contract from Vigilant)



### **Gallary**















....





## Shenaya Holdings

No.41, Werallawaththa, Yakkala, Srilanka.

Tel: 0334 318 018

Mobile: 0710 523 222 | 077 20 85 697

Email: shenayahlds@gmail.com

Web: www.shenayaholdings.com

Facebook : facebook.com/shenayaholdings

