# Ordering Information:

Product	Descriptions
	E.VIS Visitor Management System Software License c/w one unit of EM proximity reader
	USB MyKAD Reader
	USB Web-camera (Image)
	USB Web-camera (Business Card)
	USB 15" LCD Touch Screen
	CPU with 5 USB ports

# **System Requirements:**

CPU	Pentium IV or higher with USB ports
Operating System	Microsoft Windows 2000/XP/Vista
RAM	Minimum 512MB
Hard Disk Space	500MB (Standard Operation), 10GB (with snapshots)
Display	Super VGA Monitor with 1 M SVGA interface board (800 x 600 or better)
Communication Interface	2 USB ports: MyKAD reader, EM reader/Software License 3 USB ports (optional): Web camera (image), Web camera (business card), Touch-screen monitor
Database	Microsoft SQL Server



For more information: Check out the website at www.elid.com, or contact our dealers. ELID has a policy of continuous research and development, and reserves the right to change specifications without notice.

www.elid.com



E. VIS | Visitor Management System Ultimate Control At A touch!



## E. VIS | Visitor Management System

E.VIS is a highly effective and user-friendly visitor management system. Its systematic approach makes management of visitors a breeze. The E.VIS helps reduce break-ins and also enhances corporate security through the identification of unwanted or suspicious visitors with the help of the MyKAD technology.

E.VIS is designed to keep track of visitor traffic details. It also enables instantaneous background checks to be done easily. It minimizes processing time and errors — signing-in and out, and generates visitor badges in seconds.

The E.VIS incorporates a touch screen monitor, MyKAD reader, web-camera and proximity reader to provide the user with a simple and total solution for visitor management (commercial or residential).

#### **Features:**

#### ► Fast and Accurate Registration

E.VIS allows automatic log-in of visitor information within seconds through the MyKAD reader. This reduces registration time as well as minimizes operational errors.

#### Instant Image

The E.VIS, incorporated with a web-camera, allows user to capture a visitor's image and business card, and such captured visuals are easily and directly stored into the database.

### ► Instant Visitor Badge

Providing an access pass to every visitor before allowing entry into the premise should be mandatory in order to enhance building security. E.VIS allows users to assign a pre-printed access pass (proximity cards) within seconds. The card number will be recorded automatically while signing in and out allowing seamless visitor access record tracking.

#### ► Access Control Integration

Integrating visitor management and access control enhances the overall building security and improves operational efficiencies. Visitor access rights can be controlled by providing a pre-assigned access card. Accessibility can be customized for every visitor depending on the nature of his/her visit by integrating with ELID's access control system. This integration becomes necessary when visitors are allowed free access to different common areas.

#### **▶** Visitor Blacklist

E.VIS allows users to blacklist a visitor and manage the blacklisted visitor database easily. A warning message will appear when a blacklisted visitor attempts to register as a visitor. This helps minimize possible intruders and prevents the entry of unwelcomed visitors in the premise.

#### **Real-time Status**

▶ At any given point of time in a day, real-time information on number of visitors registered, and number of visitors still present in premises, is on constant display on the Main Screen.

#### **Comprehensive Reporting**

The E.VIS provides comprehensive reports in real time using analysis tool. User is able to generate reports of visitor traffic pattern, of suspicious visitors, of visitor information with snapshot and business card, etc, easily.

#### ► Client/Server Architecture

E.VIS is built on a client/server configuration with the robust and proven MSSQL database engine. A single server can be connected to 3 clients allowing access to the system simultaneously.

#### **▶** Cost Effective

An affordable and comprehensive visitor management system – immediate savings in paper costs and administrative manpower costs!



# ► Flexible Data Entry

The E.VIS, incorporated with touch screen monitor, allows user to key-in the additional information easily via the intuitive on-screen virtual keyboard.

#### **▶** Duo Interface

E.VIS provides both commercial and residential modes with useful features that are uniquely designed to suit each particular use-case. Commercial mode will record details such as "purpose of visit" and staff details. Residential mode is able to capture additional information such as resident unit, visitor type and number of visitors.

# **E.VIS System Flow**

