Visonic Technologies (VT) is dedicated to developing and integrating identification solutions that enhance security, safety, and communication throughout the enterprise. Catering to the needs of industries and institutions such as healthcare and correctional facilities, where identification and location of people and assets drive mission-critical performance, VT offers a variety of solutions: a full range of integrated, customized, state-of-the-art tracking and signaling systems as well as effective and economical access solutions.

VT is the holding company of Elpas Local Positioning Systems, SpiderAlert Signaling Network Solutions, and VisAccess Access Control Solutions. VT has merged the three product lines to operate with Eiris™, a single, scalable, open-platform software solution which draws upon the company’s ground-breaking triple technology (IR, RF and LF identification).

With a widespread network of qualified system integrators and strategic alliances with internationally renowned companies, Visonic Technologies is expert at tailoring solutions to the unique requirements of its strategic market segments. VT is a member of the Visonic Group, a leading international provider of innovative, wireless automation and control security solutions, and benefits from the corporation’s financial backing, expertise and global partnerships.

© Copyright 2003 by Visonic Technologies Ltd. Visonic Technologies reserves the right to change specifications without prior notice. The information is correct at the time of going to press. Windows® is a registered mark of Microsoft Corporation.

Visonix Technologies
Head Office (International):
30 Haberzel Street,
Tel Aviv, 69710 Israel
Tel: 972-3-768-1400
Fax: 972-3-768-1415
email: marketing@visonictech.com

VTA (Visonic Technologies Americas):
10 Northwood Drive
Bloomfield, CT 06002
USA
Tel: 1-800-223-0020
Fax: 1-860-242-6094
email: vta_marketing@visonictech.com

VT UK (Visonic Technologies UK):
Priory Road
Priory Business Park
Bedford, MK44 3WH
England
Tel: 44-602-733-0904
Fax: 44-602-733-0839
email: us_marketing@visonictech.com
AXS-10/XS-10 Pro
AXS-10 and AXS-10 Pro are single-door access control systems for commercial applications, ensuring access security for up to 300 users. The AXS-10 Pro’s addition of a keypad allows for even more secure control. The unit is connected between the AXS-10 and the magnetic-stripe card reader.

AXS-100
The AXS-100 access control system is the smallest and most cost-effective access control and attendance monitoring solution for commercial applications, offering modular flexibility for easy expansion and scalability. It is compatible with a variety of software packages via PC-run RS-232 control.

AXS-3/AXS-5/AXS-5 Pro
AXS-3 and AXS-5 provide ideal access control solutions for smaller offices and multi-tenant facilities, ensuring reliable and cost-efficient protection for up to 25 users. The multi-purpose key operates locks, card readers, parking gates, and doors to buildings. The AXS-5 reading range is 100-120mm (3.9-4.7 in.). The AXS-5 Pro’s reading range is 150-180mm (5.9-7.1 in.).

Tag-in-a-Bag
Tag-in-a-Bag is a stand-alone access control solution for commercial and industrial applications. It provides authorized control for up to 250 users with the simplicity of keypad installation and operation. The XG-1/2/3 reader is a standalone reader with 1-2-3 user codes. A single card can be conveniently programmed to open any combination of doors in the system. It is simple to install or modify, and it can easily be deleted from the system, and a new one can be issued.

VisAccess solutions provide the following information:
- Who is wearing the tag? (Identifies the person or equipment)
- Where is the tag on the proximity key in a certain location?
- Where was the tag on the proximity key last detected?

Architecture
The VisAccess system architecture is comprised of four main levels:
- Readers
- Controllers
- Accessories
- Software

Access Control Solutions
Basic Access Control for Buildings
VisAccess provides cost-effective access control for buildings, utilizing proximity readers that are based on advanced RFID technology.

VisAccess offers comprehensive and cost-effective access control and attendance monitoring solutions for commercial applications, offering modular flexibility for easy expansion and scalability. VisAccess systems are compatible with a variety of software packages via PC-run RS-232 control.

VisAccess provides cost-effective access control for buildings, utilizing proximity readers that are based on advanced RFID technology.

VisAccess provides comprehensive and cost-effective access control and attendance monitoring solutions for commercial applications, offering modular flexibility for easy expansion and scalability.

VisAccess offers comprehensive and cost-effective access control and attendance monitoring solutions for commercial applications, offering modular flexibility for easy expansion and scalability. VisAccess systems are compatible with a variety of software packages via PC-run RS-232 control.