



Introduction

Six Hungarian engineers for research, development and manufacturing founded the HEXIUM Technical Development Co., Ltd. in 1996. Developing and manufacturing safety technology and electronic systems, which need more innovation have engaged most of our business scope.

Field of activity:

- Digital video systems
- Access control systems
- Surveillance systems
- Integrated security systems
- Fire protection systems
- Software security products
- Industrial automation systems
- Industrial computer products and periphery

Main products:

- **HEXIUM IDAXA** Integrated License Plate Recognition, Video Surveillance and Access System
- **HEXIUM PYROLATER** Product Family of Thermovision and Multispectral Instruments and Systems
- **HEXIUM PiroStop** Intelligent Fire Protection System
- **HEXIUM proGuard** Software Protection Product Family
- **Industrial Computer Systems and hardware accessories** GEMINI/APOLLO/SCORPION frame grabber cards; Multi I/O 16 in/output interface board; RS232/485 converters; voltage protection instruments; DC/DC converters; etc.

As these security and industrial systems are our developments, they have the flexibility to meet the users' requirements either on the European market as well as overseas (USA, England, Japan, Austria etc.).

Hexium is the synergistic and strategic partner of the USA based market leader RTD Embedded Technologies, Inc. We also have close working relationship with European multinational companies (Siemens AG Österreich etc.).

We work together with the Budapest University of Technology and Economics (BME) and Budapest Polytechnic (BMF). Our company supports the work of these institutions, assists by the diploma thesis of talented students, and also gives them a chance to work with us in internship programs.

Our own staff of experienced engineers conducts electrical and mechanical development, simulation and testing of all of our devices.

Our company has introduced the MSZ EN ISO 9001:2001 Quality Management System in 2005, which was certified by the TÜV in January of 2006.

For further information please visit www.hexium.hu.