



Profil 2014
History | Facts | References



Introduction

ELVAC is a part of the largest Czech engineering alliance group VAE CONTROLS. We focus on technical trading and provide development and contracting services in the field of manufacturing automation, industrial and unique customized PC systems, power electronics and special purpose machines. Last but not least, the company is operating in the fields of ecology and illuminated POS advertising. ELVAC operates mainly in the Czech Republic (Ostrava headquarters and regional centre in Prague). Apart from that we merchandize via our branch office in Slovakia (regional centre in Trencin).

The company is becoming more active in foreign markets and ELVAC products are distributed to following countries: Poland, Romania, Bulgaria, Macedonia, Turkey, China, Mexico or USA. Great emphasis is placed on development of new products. The proof of this is a commercially successful products RTU for energy sector, but also a unique punch machines and special purpose engines for the automotive industry.

History

- 1991 | Establishment of the parent company ELCOM Ltd. with focus on services in the area of automation, industrial computer technology and field of environmental protection.
- **1993** | Onset of wholesale distribution of components and devices for industrial automation and electrical engineering.
- 1994 | Training at the Norwegian Institute for Air Research (NILU) started up the cooperation with the division of Eco technology. Methods for monitoring organic pollutants were developed.
- **1995** | The launch of company ELCOM AUTOMATION Ltd.
- 1997 | Reconstruction of the company headquarters in St. Mistecka in Ostrava-Vitkovice.
- 1999 | Foundation of ELCOM GROUP Inc. and transformation of ELCOM Ltd. into a joint-stock company. Establishment of ELCOM IPC, Ltd. and the transfer of activities in the area of production and delivery of industrial and special computer systems into this company.

2002 | Establishment of affiliated company ELCOM IPC PRAGUE, Ltd. focusing on supply and value added services in the field of industrial and special PC systems.

2003 | ELCOM IPC Ltd implemented the quality control system ISO 9001:2000, for production, development and maintenance service.

2004 | Application of holding rules for management and organization in the ELCOM GROUP Inc. Transfer of activities to subsidiaries ELCOM AUTOMATION Ltd. and ELCOM EKOTECHNIKA (Environmental Technology) Ltd.

2005 | Foundation of two new daughter companies ELCOM GROUP, Ltd. Slovakia (the main focus on the supply of commodities and services in the field of industrial and special PC systems) and ELCOM SOLUTIONS Ltd. (focus on software development).

2006 | Establishment of subsidiary ELCOM PROMEDIA Ltd. with focus on manufacturing of light components and neon POS signs and advertisement. Relocation into a new building. The new registered office is located in Hasicska 53 in Ostrava-Hrabuvka.

2008 | Change of the company name, whole holding took over a new name ELVAC instead of former ELCOM. This change reflects the entry of VAE CONTROLS Ltd., as a strategic partner.

2010 | Extension of the headquarters business complex in St. Hasicska to the overall area of 10,000 m²

2011 | ELVAC celebrates its 20th anniversary from the establishment of the company. Reconstruction of ELVAC EKOTECHNIKA Ltd. headquarters in street Tavicska 23 in Ostrava.

2013 | Business merge of subsidiaries that were operating in the field of industrial automation ELVAC IPC Ltd. and ELVAC AUTOMATION Ltd. into one company ELVAC Inc.

Essential ELVAC data

ELVAC a.s.

Legal form:

Joint-stock company
(Shares in certificated form)

Head office location: Hasicska 930/53, 700 30 Ostrava- Hrabuvka

Registered capital: **700.000 USD**

VAT number: CZ25833812

Year of establishment:

Company director: **Zbysek Ciompa**

Board of Directors: **Zbysek Ciompa** Chairman of the Board

Jaroslav ChylekVice-chairman of the <u>Board</u>

Leo Matloch

Vice-chairman of the Board

Tomas Novak

Member of the Board

Subsidiaries:

ELVAC SOLUTIONS Ltd. | Hasicska 930/53, 700 30 Ostrava - Hrabuvka

ELVAC PRAGUE Ltd. | Naskove 1100/3, 150 00 Praha 5

ELVAC SK Ltd. | Zlatovska 27, 911 01 Trencin, Slovensko

ELVAC EKOTECHNIKA Ltd | Tavičska 337/23, 703 00 Ostrava - Vitkovice

ELVAC ProMedia Ltd. | Hasicska 930/53, 700 30 Ostrava - Hrabuvka

Electrical Engineering

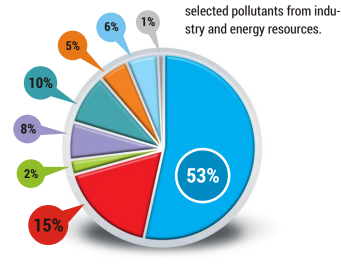
Engineering activities in the industrial automation and electrical engineering include complex service, the preparation of project documentation (Eplan) through development of application software, up to the actual delivery including installation and setting equipment into operation. Longstanding experience of our staff and the close cooperation with the leading global manufacturers of automation enable us to offer a variety of technological solutions in manipulation and transport of materials, in energy management, theatre technology and machine control.

Own products

A unique range of own commercially successful products RTU from our own prodution and development. RTU units are used for control in electric power distribution networks (substations, overhead electrical lines and wired networks), for measurement and management of renewable energy and enterprise energy. Our RTU products are applied in water supply management, gas and heating industry.

Manufacturing

Our company manages professional and experienced manpower, moreover has extensive well-equipped production facilities, allowing the manufacture of switchboards, industrial computers, single purpose machines and special products.



Mechanical Engineering

Design and manufacturing of single purpose machines that are used mainly for testing, monitoring and quality inspection of products in mass and serial production. Our portfolio covers modular punching equipment and machinery for deformation-free punching of profiles and tubes.

√p)

Wholesale

Environmental

technology

We provide a wide range of

services in environmental

protection, from authorized

measurement of emission

and air pollution through

monitoring of wastewater

quality to the analysis of

sediment, soil and all types of

industrial waste. The portfolio

tion for emissions reduction of

includes technological solu-

We have been representing many market-leading automation vendors of reliable and sophisticated hardware components for industrial computing and automation. In addition to business and trade we offer premium technical support and flexible service

Software

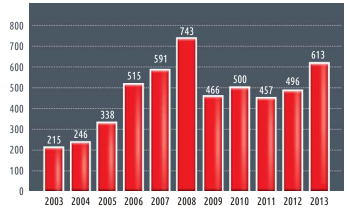
Development of information systems for surveillance, geography and monitoring in aerospace, military, water management, industry and energetic field. We provide complex solutions and tailor made development. We offer customized solutions for digital signage - InfoPanels, production monitoring management -EIS and complex management system for technology administration - TechIS. Moreover we analyse business processes, and perform modelling, prototyping with the support of current information systems. All SW products are offered with certified 24 hours a day service support and optional additional services.

R

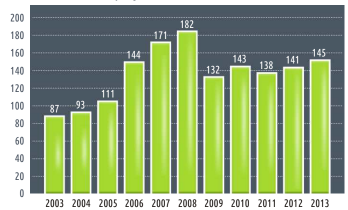
Illuminated POS advertising

Creation and assembly of light and luminous POS advertising. We are engaged in the production of traditional neon and popular interactive visual advertising displays (LCD public display, large LED screen), which are used in indoor/outdoor public spaces. Our portfolio contains all kinds of building information systems, company and petrol station totems and information pylons.

Turnover progress 2003 to 2013 (mil. CZK)



Number of employees 2003 to 2013





Certificates

ISO 9001

Quality Management System

- Design and production of switchboards
- Industrial electro-material wholesale business
- General Automation projects
- Construction and production of special purpose machinery and equipment
- Development, manufacturing, supply and service of industrial and tailor-made PC systems, control and monitoring systems, advertising and digital signage information systems.

ISO 20000

IT Service Management

 Service and support on information, control and monitoring systems

ISO 12207

IT - Software life cycle processes

 Technical-information, industrial, monitoring, and geographic information systems applications and solutions

ÚCL

Accreditation certificate issued by the Civil Aviation

 Development, production, installations, maintenance, repairs and modification of aircraft ground equipment

ISO 14001

Environmental control system

OHSAS 18001

Occupational Health and Safety Management

Accreditations

- Exhaust emission measurement of contaminating material
- Chemical and screening analysis
 of surface water, wastewater,
 groundwater, leachate water, waste soil,
 emission samples, inorganic and organic
 pollutants and working environment



Customer Reference

ADD Ainenett Inc

Aircraft Industries

AISE

ALEF INDUSTRY UAB

AMIT

APC Technology ArcelorMittal Ostrava

AUTFI

Automotive Lighting

AŽD Praha

BONATRANS GROUP

Bosch Rexroth Crystalex CZ ČEZ Distribuce

ČEZ Logistika Dalkia Česká republika

DEZA DRIBO

Hyundai Dymos Czech

ELDAT

ELFETEX Elinex Electric ELMONTEX

ENVINET EVRAZ VÍTKOVICE STEEL Genscape Czech Republic

HANIL E-HWA AUTOMOTIVE

Hansen Electric Hayes Lemmerz Czech Huisman Konstrukce IFT InForm Technologies

Ingeteam

ITT Holdings Czech Republic JABLOTRON ALARMS

Kimberly-Clark

Korado

MADEX

LIFT COMPONENTS LOKIO LOBIS UAB LOM PRAHA MagnetiMarelli Automotive

Moravskoslezský kraj Ministerstvo obrany ČR MSA Safety Czech OCHI - INŽENÝRING OKK Koksovny ON Semiconductor OSRAM Česká republika

PIRES

PLAKOR CZECH Povodí Vltavy PRECIOSA

PRESSHYDRAULIKA

Primus CE Prospect Q-ELEKTRIK REXEL CZ

Řízení letového provozu ČR

Saab Czech SBS ENERGY SEAMO

Semperflex Optimit Schneider Electric CZ

Siemens SINIT

Sonepar Česká republika

SPEA

Steelage Czech Republic

TECHNISERV

Telefónica Czech Republic Teva Czech Industries

TOSHULIN

TRANSCON ELECTRONIC SYSTEMS

Třinecké železárny

UniControls

VALEO AUTOKLIMATIZACE

VÍTKOVICE Vyncke ZAT

ŽDB DRÁTOVNA