



Member of the Medicine-Pharmaceutical Cluster NANOMEDIC

CESA, a.s., Pardubice

J. Potůčka 250, 530 09 Pardubice, Czech Republic

tel.: +420 466 892 111

fax: +420 466 892 229

e-mail: obchod@cesa.cz

www.cesa.cz

Company Registration No. 13585096

Tax Identification No. CZ13585096

Registered number of employees:	65
Revenues (millions of CZK):	155
Registered capital of the company (millions of CZK):	4,50
The proportion of exports in total revenues (in %):	0

**Authorized representative
of the company:**

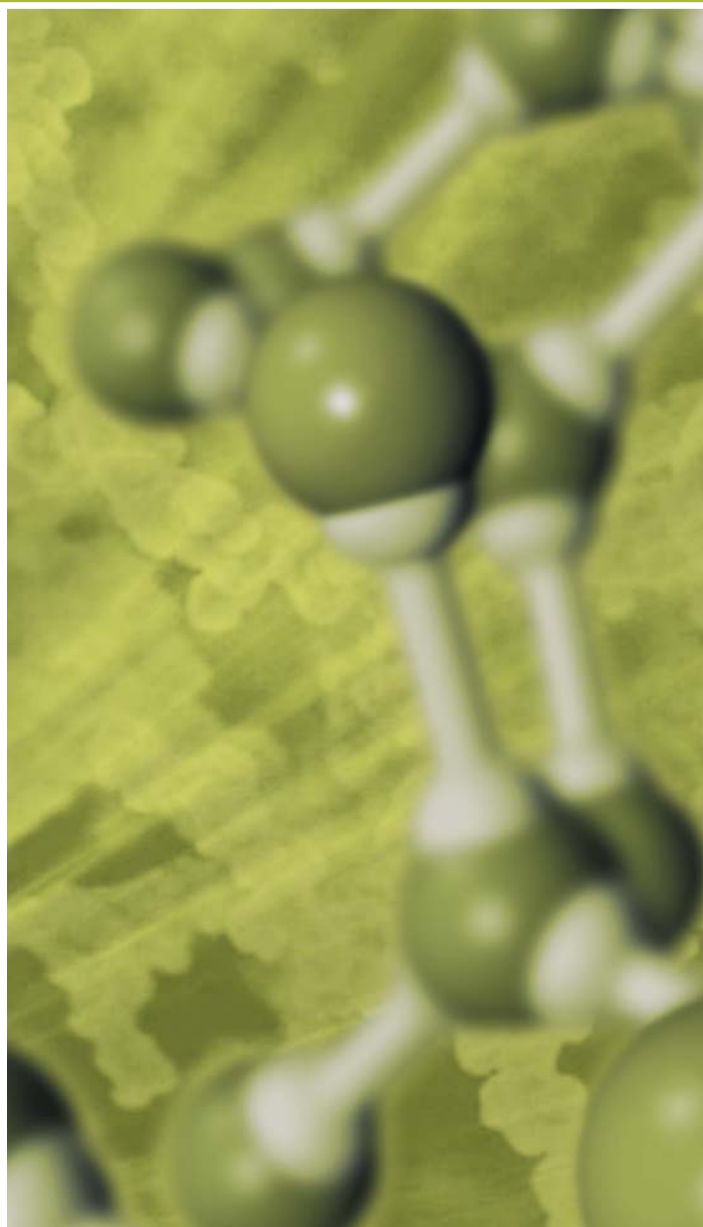
Ing. Jiří Doležal, CSc.
Chair of the Board of Directors
e-mail: dolezal@cesa.cz

Business agent of the company: Ing. Václav Myška
tel.: +420 466 892 220
e-mail: myska@cesa.cz

Major markets abroad: Czech Republic
Slovakia

Services offered:

- Analyses, engineering and implementation of heavy-current distribution frames and light-current distribution frames
- The design and construction of LAN, WAN computer networks
 - Deliveries of switch technologies from small access switches up to backbone boxes working at a rate of 10Gbps
 - Complete solution based on wireless technologies including wireless mesh networks suitable for internal use as well as for the covering of metropolitan districts
 - Solution for customer's secure WAN infrastructure plus the offered WAN technologies from different operators and ensuring access to the Internet
 - Unified Communications (data transfer convergence, voice and video) using a single IP infrastructure for the full-value operation of IP telephony with its own SW switchboard and a wide range of related services such as mobility, presence, video, conference etc.
- The systems of structured wiring
- Switchboards
- Fire Alarm Systems, Electric security Systems, Access Card Systems
 - dubbing technology, unified time
- control systems, information technology systems, energy measurement and regulation, user camera systems (picture analysis)
 - barcode systems, the identification of production, the measurement and regulation of production plants
- wireless communication
 - We install domestic and foreign microwave systems (working in regulated bands and also in the bands for free use) and laser and infrared transfer systems
- comprehensible and systematic security solutions
 - Risk analysis and the work-up of optimum security policy and related documents for
- secure function of information technology organization, free consultation
 - Ensuring your communication needs and requirements, followed by a price offer including discussion about solutions, implementation





Member of the Medicine-Pharmaceutical Cluster NANOMEDIC

CESA, a.s., Pardubice has been on the market of information technologies for more than 18 years. The company has focused on providing comprehensive services and solutions in the field of system integration of information and communication technologies.

CESA, a.s., Pardubice is a holder of the ISO 9001:2000 certificates (NBÚ); it is the partner and holder of a wide range of professional authorizations granted by renowned companies in the field of computer technology, communication and control systems – Lucent Technologies, AVAYA Communications, Brand-Rex, Reichle & De Massari, Allen-Bradley, DELL, IBM, Cisco Systems, 3Com, Microsoft, Symantec...

From an organizational point of view, its production activities are divided into two divisions:

- Communication System Division
- Control System Division

CESA, a.s. has been working successfully in the field of information technologies since 1990.

When performing individual business transactions, it relies particularly on providing comprehensive services, cutting-edge and high-quality technologies.

The company has verified the reliability of the solutions it is offering in a dozens of installations for customers in the following fields:

- Banking
- Insurance companies
- Education
- Healthcare
- State administration
- Industrial plants, etc.

The role of the company within the cluster is to deliver information technologies, LAN, WAN computer networks including active networking elements and facilities for wireless data transfer.

