



Dr eng. Waław Iszkowski

President of The Polish Chamber of Information Technology and Telecommunications (PIIT) since 1993 – lastly elected in 2009. Member of IT Council at Ministry of Internal Affairs and Administration (MSWiA). Member of Computer Science Committee of Polish Academy of Science (PAN). Member of ISTAG Advisory Group for EU DGINFSO(2010), Honorary Member of Polish Information Processing Society (PTI).

Previously:

- Member of EXB DigitalEurope (EICTA) (2004-2006)
- Consultant for Strategy to Management Board, TP Internet (1999-2004);
- Chairman of the 3rd, 2nd and 1st Congress of Polish Information Technology (2003,1998,1994);
- Business Development Manager, EDS Poland (1996-1999);
- Member of Information Technology Council, Prime Minister's Chancellery (1995-2001);
- Director General and Vice President, 2SI-Sieciowe Systemy Informacyjne (1995-1996);
- Marketing Director, Digital Equipment Polska (1991-1994);
- Consultant, Oracle Databankssysteme GmbH (1990-1991);
- CAD software designer, Tessel AB, Sweden (1987 and 1989);
- Senior Lecturer, Institute of Informatics, Warsaw University of Technology (1972-1991).

Education:

Doctor of Technical Sciences, Department of Electronics, Warsaw University of Technology, specialization: computer science

Author of a dozen papers concerning IT and telecommunications market, designing of IT systems and programming. Author and co-author of books (in Polish): "Does it exist the programmers specific profile?" in „Computer Science and Psychology in Information Society”(2011), "Polish IT Market in New Economy" in "Yesterday, Today, and Tomorrow of the Polish IT" (2011), "Management Transplantation" (2001), "Paths of IT" (1995), "Concurrent Programming" (1982), "Operating System Implementation", "Structure and Types of Data", "Programming in BASIC, Fortran".

InfoStar and other prizes (1993, 1995, 2007, 2009) for dissemination of information science. Interested in development of teleinformation market in the world and in Poland. Hobby – tourism, skiing.