

Mirosław Czyrnek received his master's degree in Computer Science at Poznan University of Technology in 2002. Since 1999, he has actively participated in work conducted in PSNC Network Services Department, concerning access portals and advanced network services. Since 2001 he has been involved in the development of multimedia content delivery system in order to provide interactive television services for Polish Optical Internet. Since 2002 he has taken part in IST ATRIUM project and has been responsible for streaming media applications demonstration. His interests focus on advanced technologies applications for the Information Society in the area of education and entertainment. <majrek@man.poznan.pl>

Marcin Lubonski, born in 1978, has received his Bachelor's Degree in Computer Science in 2000 and later in 2002 Master's Degree at the Poznan University of Technology. He has been working for the Poznan Supercomputing and Networking Center since 1999. He participated in several development projects conducted in the Center concerning the design and implementation of the e-commerce portal framework as well as educational portals like Polish Educational Portal – Interkl@sa. Currently he is working in as a member of the team participating in ATRIUM project. His main research interests include distributed systems, content delivery networks, streaming and caching technologies.

Cezary Mazurek, born in 1969, received his Master's Degree in Computer Science at the Poznan University of Technology in 1993. He worked for Poznan University of Technology between 1993 and 1994 and from 1993 for the Poznan Supercomputing and Networking Center (PSNC). He is currently the head of Network Services Department at PSNC. Since 1994 he has been a project leader of the international software project on designing and development of network testers' GUI, which is led at Poznan University of Technology. His interests focus on advanced network services' design and development, digital multimedia libraries, distance education systems and portal access to GRID services. He is a co-author of an offer concerning advanced services for scientific users in the national POL-34/155 ATM network. The offer was presented during the POLMAN'99 conference and was rewarded by the National Committee for Scientific Research. He is an author of many publications presented on national and international conferences. Since 1998 he has been organising an annual presentation of advanced network services and applications developed by PSNC during European Conference and Exhibition - Information Society Technologies. Currently he is leading the development of services based on Internet technologies (e.g. Digital Library Framework: dLibra, Polish Educational Portal in co-operation with Interkl@sa, Multimedia City Guide in co-operation with Poznan City). Since December 2001 he has been a leader of the project "Creating an access environment for GRID computational services performed by cluster of SUNs", co-founded by the National Committee for Scientific Research and SUN Microsystems.