

MOSTOSTAL WARSZAWA S.A.



General information

MOSTOSTAL WARSZAWA S.A. is currently one of the largest construction companies in Poland. Its name and history are associated with the reconstruction of bridges. Although today, we build not only bridges but also all kinds of public, industrial, power industry, environmental protection and road infrastructure facilities we are still attached to the name MOSTOSTAL and truly proud of it.

Our company's business activity began with the reconstruction of the Poniatowski Bridge in Warsaw in 1945. Then, successively, our reference lists began to feature industrial structures built all over Poland, such as steelworks, chemical plants, sugar factories, heat and power plants. Apart from structures of this type, the company was engaged in erection of public buildings: department stores, cinemas, theatres and renovation of castles and monuments.

Our presence on foreign markets was initiated in 1973 with erection of a spherical gas tank in Berlin.

Since 1991 MOSTOSTAL WARSZAWA S.A. has been a private enterprise and its shares were first quoted at the Warsaw Stock Exchange in 1993.

The capital group has been created since 1994 and it includes design and erection companies.

Project description

Mostostal Warszawa needs regarding voice services were caused by the process of implementation Cisco system to provide the company additional possibilities of the telephone network development.

ATM S.A. provided 2 E1 lines dedicated to ISDN PRI services providing plus dedicated line for providing an internet access services. First stage of the project assumed links terminated to the customer location via radio – concurrently ATM has begun the project of connecting customers' building with ATMAN network via fiber optic lines.

ATM provided 1000 DDI numbers. To ensure the highest safety and redundancy of the system, full range of these numbers was set on both lines simultaneously.

Project realization

Project realization and connecting Mostostal Warszawa to ATMAN network were executed without technical problems. Configuration of the ISDN lines was input to the Cisco central system ahead so exact switching to the services provided by ATM as the operator was not problematic too.