

Our history goes back to 1992. At the beginning we focused on electronic and especially telecommunications equipment. In the following years we specialized in satellite and cable technology. Based on the great technical knowledge, experienced engineering staff and technological support of reputable manufacturers, and above all on recognition of our customers expectations, we offer for cable TV's, hotels, electronics factories, shopping centers, office buildings, single- and multi-family residential buildings and television, radio, telecommunication stations:

- [digital IP, DVB-C, DVB-T, DVB-S, DVB-S2 headends, fiber optic nodes](#),
- [satellite broadcasting systems](#) for televisions, radio and telecommunication,
- professional [antenna fields](#),
- [lightning protection](#) and [overvoltage protection](#) of satellite and terrestrial TV antenna systems,
- modern television installations for [hotels](#),
- [antennas collective installations](#) with innovative [RACK-SAT](#) distribution systems,
- [multiswitch systems](#) and telecommunication installations in accordance with the [Building Regulations](#),
- structured LAN and telephone networks,
- surveillance television CCTV installations.

For provide our clients with modern and flexible solutions we offer professional services in the following areas:

- Technical design with support in configuration
- Supplies of appropriate equipment
- Technical implementation including startup, testing, measurements and post-completion documentation
- Professional technical support and service during and after the guarantee period with reduced reaction time

**They trusted us:** Cyfrowy Polsat; CANAL+ Cyfrowy; Telewizja Polsat; Telewizja Polska; TVN; ASTRA; Eutelsat; Superstacja; Polskie Radio S.A.; Radio ZET; Radio ESKA; RDC; Radio WAWA; Tok FM; Radio Wolna Europa; Radio Super FM; Radio Wrocław; Radio Opole; UPC Polska; Samsung, Budimex, Ghalamco and hotel networks like Accor, training centers, telecommunications installers and developers.

We invite you to watch [Foto references](#).



Respectfully yours  
