

# ANT

## Intelligent systems to monitor processes and equipment

### ANT sp. z o.o.

Technology Company, a provider of advanced solutions in the field of automation and computer systems.

We join the real world of software, integrating all types of processes and devices that support them in complex systems.

Our solutions are used mostly for monitoring, supervision, registration, alerting, reporting and data visualization, obtained from control and measuring apparatus, equipment, production machines, systems and applications. We operate in the following areas: MES \ SCADA \ Optimize energy and utility \ GPRS Telemetry \ AMR \ BMS.

ANT clients are:

- **manufacturing** (mass production profile), automotive, metal, household appliances, plastics,  
*including: Amica, Fittings, FIAT, tedrive, Legrand*
- **energy providers and media utilities companies**,  
*including: MPEC Krakow, Bialystok MPEC, PCC FROM Blachownia, KSG*
- **power plants**  
*including: Jaworzno power plant, Skawina Power plant, EC Krakow, Bielsko-Biala EC*
- **companies having advanced intelligent building systems and specialized equipment** including banks, radio stations, hospitals, data centers, server rooms,  
*including Radio RMF FM, NBP, BCO*
- **companies with dispersed territorially technical objects**, including nodes heating, heat pumps, pumping stations, pressure reducing and metering of gas, boiler houses, broadcasting stations, construction  
*including energy providers and media companies of the thermal energy, Euteris, Emerson Process Management, Dabi,*

ANT solutions based on ANT Studio software created by the company serves to build systems that operate on real data coming directly from supervised processes.

Over 200 sold licenses ANT Studio and nearly 100 implementations in companies of different industries guarantees the implementation of the system at the highest level.

## ANT solution overview



### ANT Factory Portal

System integrates data from the manufacturing processes in a browser

Manage effectively with real production data.

The system continuously monitors the manufacturing process, provides communication between the office and production, automatically retrieves data from machines, records downtime, identifies staff, raw materials and products.

Monitoring and optimization of energy consumption and the media.

Identification, bar codes, terminals, interconnection with other systems: ERP \ MES \ SCADA \ SQL.



### ANT Studio

Supervision system processes and equipment in ANT Studio technology

Connect the real world with software.

Monitor the equipment, machinery or systems from which data are important to you in ANT Studio

Manage on-line measurements through a Web browser,

Connect the hundreds of available data sources, record values, analyze and share reports, visualizations, and dashboards.



### ANT Telemetry

Remote monitoring systems of distributed technical objects.

Automatic Meter Reading /AMR/ for use in power generation, heating, gas and water pipes.

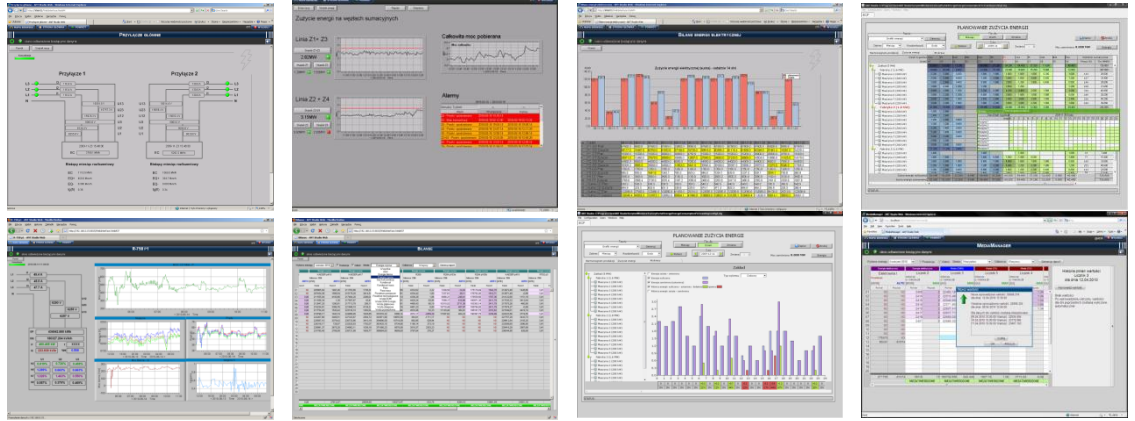
[monitoring.ant-iss.pl](http://monitoring.ant-iss.pl). Service access to the data from remote sites by the browser.

GPRS modems and dedicated communications solutions.

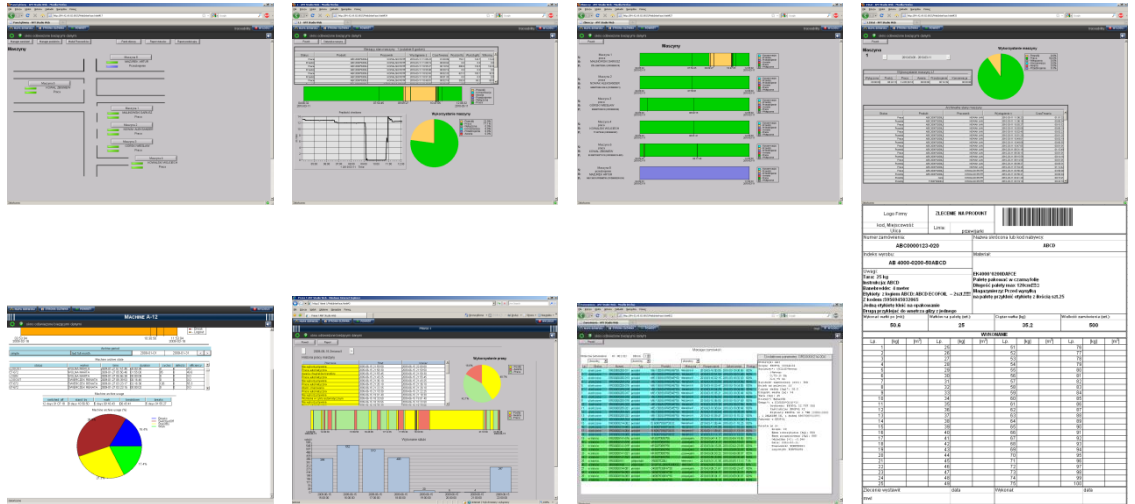


More information can be found at: [www.ant-iss.pl](http://www.ant-iss.pl)

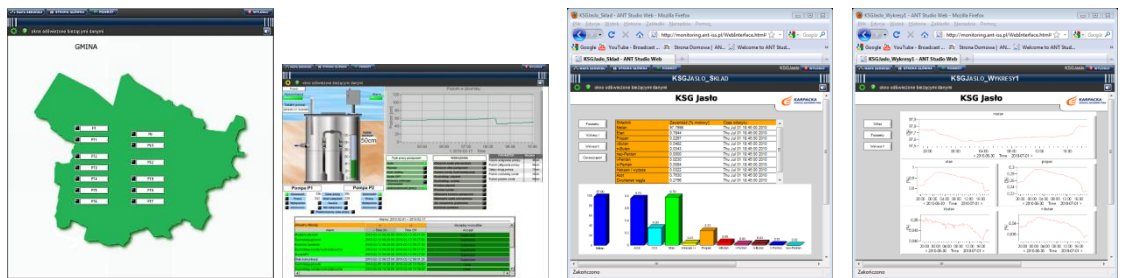
Optimization of energy consumption  
and other media



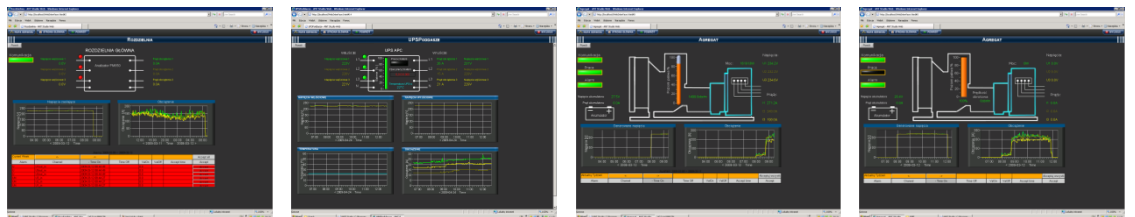
Monitoring the efficiency of production,  
batch management, traceability,  
reporting.



Remote monitoring  
systems of distributed  
technical objects.



Technical  
equipment  
monitoring,  
building  
management



Company data:

Seat of business:

30-415 Kraków  
ul. Wadowicka 8a.  
tel. 12 2965040  
fax. 12 2965041  
mail: [antiss@ant-iss.pl](mailto:antiss@ant-iss.pl)

We operate since 2002,  
We employ 15 engineers,  
control engineers and IT  
professionals, graduates AGH  
Limited Liability Company  
Polish capital 738 000 PLN  
CEO Andrzej Jarosz

