
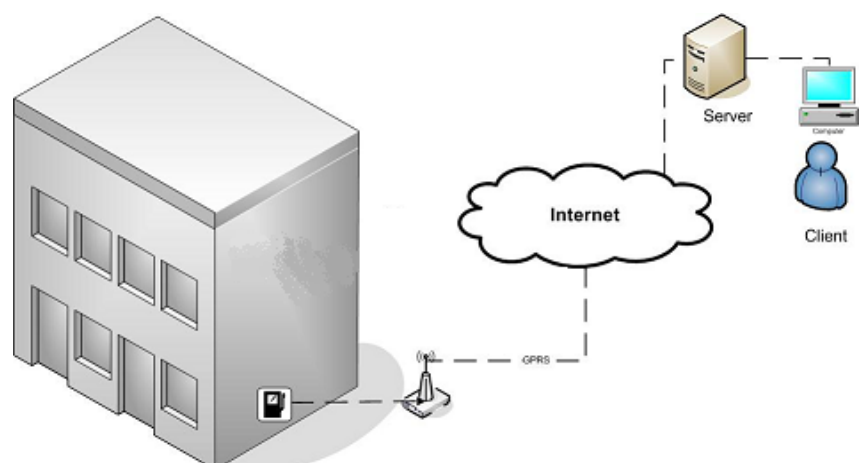


ENERinTOWN Case Study

Energy use in KAUNAS HIGHT-TECH AND IT PARK/KAUNAS

Client	KAUNAS DISTRICT MUNICIPALITY
Overall objective	Collect electricity energy and gas consumption data analyze consumption profiles and prepare recommendations for energy savings.
Object data	<p>Total area is 1540 m² (3 floors). The building consumes on the average 780 MWh of electricity and 13019 m³ of natural gas per year. Kaunas High-Tech and Information Technology Park (KHT&ITP) was established on 30th of August 2002 by Ministry of Economy, Kaunas University of Technology, Vytautas Magnus University, and Lithuanian Energy Institute.</p> 
Initial Situation	There is electric energy distribution point in the building. There was used GSM/GPRS network for data reading from the meters. Gas meter do not have any interfaces for remote meter data reading.
Realisation model	The collector was created on ground floor.



Measures implemented

Active electricity energy consumption remote data reading

**Results**

Collected energy consumption data for analysis

Benefits for the clients

Energy consumption data for analysis

Assistance provided

Remote meter reading system installed by UAB Innovision Technologies.

Contact

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