

WASTE MANAGEMENT PLANNING INFORMATION SYSTEM

SOLUTION DESCRIPTION

Waste Management Planning System is designed and implemented for planning and modelling waste management scenarios. It allows a comparison of different waste management options and choice of the most cost-effective approach. eWASTE is a waste management system specially designed and developed for the use of municipalities, regional waste management centres and other organizations which conduct large scale waste management. Program is adjusted to recording hazardous waste and can be easily supplemented by new modules, designed for dismantlers of the vehicle unsuitable for further exploitation, recording medical waste, products of animal origin and etc. eWASTE helps to easily speed up data entry and provides error control tools, also plans household waste disposal routes according container service schedules.

BENEFITS

- Cost and time saving:
 - o Speeded up the data entry and search;
 - o Automatically generated reports;
 - o Import of the bank statements on payments, payment netting, payment entry and adjustment;
 - o Automated fee collection tasks;
 - o Conducting analysis or search for information.
- Risk reduction:
 - o Reduced incorrect environmental accounting issues;
 - o Error control;
 - o Waste volume control authorized by Integrated Pollution Prevention and Control (IPPC);
 - o Generating debtor's reports and reminders on debt.

ABOUT COMPANY

"Algoritmu Sistemose" helps governmental organizations transform into digital organizations via consulting and development of efficient enterprise information systems with a focus to: national and regional tax administration, improving the tax collection, e-health and national health insurance, election management, national and regional waste management, and voice-controlled information systems.

"Algoritmu Sistemose" is controlled by INVL Technology – Nasdaq Vilnius listed closed-end investment in IT businesses company. INVL Technology managed companies operate as a cluster and implement joint projects in more than 50 countries worldwide.