



Waste Management System (WMS)

The powerful cloud-based platform helping to configure, monitor and plan everyday waste management activities

Key functionalities

- ((Detailed bin inventory
- ((Digital interactive map
- ((Live data from sensors
- ((Sensor configuration
- ((Future predictions on fill levels
- ((Citizen feedback
- ((Different notifications - full bin, fire and tilt alerts
- ((Itinerary planning for waste collection

The screenshot displays the WMS interface with the following components:

- Navigation:** ((WMS)) Dashboard Factory waste Reports Monitoring Administration Classifiers Analytics
- Sub-navigation:** Bins Routes Feedback Fleet History
- Map:** Interactive map of Prague showing bin locations with fill level indicators (e.g., #23, #30, #49, #175, #54, #74, #53, #22, #25, #35, #19, #45, #27, #38, #115, #243, #254).
- Summary Statistics:**
 - 0%: 1,598 bins, 0 kg
 - 66%: 115 bins, 0 kg
 - 75%: 243 bins, 0 kg
- Table:**

Plant	Stand code	Stand fill level	Address	Bin fill level
	0010/ 004	20%	28. pluku 1208/22	30%
	0010/ 167	8%	28. pluku 240/48	8%
	0010/ 222	13%	Akademická 663/5	13%
	0008/ 138	8%	Akátová 1175/3	8%
				98%
				93%
	0002/ 114	83%	Anglická 41/9	87%
				77%
				61%
	0010/ 100	0%	Arménská 1374/14	0%
	0010/ 018	10%	Bajkalská 1169/24	10%
	0010/ 107		Bajkalská 1189/3	5%
	0010/ 259	5%	Bajkalská 656/4	5%
	0003/ 115	13%	Baranova 1858/8	13%
				56%
	0005/ 254	47%	Barvitlova 989/3	38%
- Measurements Chart:** Line chart showing data from Oct to Nov 2024.
- Footer:** Stand address, Bin code (SS700051E2), 048 (35%), 049 (59%), SS70005136 (89882390000290), SS70005167 (89882390000290)

