CITY IN CONTEXT
IS A SMART CITY

www.invipo.com
Invipo is the software brain of an intelligent city collecting data from connected technologies and other available sources in the city. Invipo is able to evaluate the information and reports it in the city control center.

Invipo helps cities facilitates control, has positive influence on service organization and significantly improves the quality of life for it’s citizens.
Invipo is a flexible, open platform developed by a Czech software company named Incinity. The Invipo platform provides integration and interoperability in smart cities.

It’s not important how big a project is. Invipo connects data from different systems in one unit and offers well-arranged monitoring of outputs and effective supervision of smart projects.

Today, security is at the forefront everywhere. Invipo is an open and fully secure system that each customer can configure according to his own needs and requirements. At the same time, it fulfills the requirements of the Cyber Security Law and ISO 27001. Your data will be safe with Invipo.
Izmir is the 3rd biggest city in Turkey with more than 4 million inhabitants. Within the frame of the biggest smart city project in the region, we connected more than 12,000 devices featuring: control of traffic lights, detection of traffic flow, monitoring of public transport, parking with intelligent navigation, super-vision of pedestrian zones, weather stations, CCTV’s for traffic violation or VMS and digital information panels.

Complex project contained also build-up a new traffic control centre. In every moment, Invipo collects and processes huge information volumes and mediates communication between city operators and technology in the streets.

Invipo also operates in the city of Legnica in Poland with 100,000 inhabitants as a traffic control centre 24/7.

Competent persons can closely observe connected devices and streamline the run of transport in the city. They fully make use of the function of intelligent scenarios for cooperation of each smart technology and optimization of control.
United Arab Emirates are synonymous with wealth, progress, and constant evolution. That's why Dubai's first milestone was to start integrating their transport technologies into our Invipo Smart City Platform.

The first part of the puzzle is the integration of WIM (Weigh in Motion) system, which helps to monitor overloaded trucks, increase Dubai's road safety, and fight the destruction of modern roads and motorways. As a result, it is possible to build more and more transport links that will not only be safe but will reduce repair costs.

**DUBAI**

**UAE**

---

**ZLÍN**

**CZECH REPUBLIC**

Bata’s Zlín is one of the smartest cities in the Czech Republic. Zlín is the seat of company Incinity and our Smart lab.

Thanks to Invipo, there is a significant modernization of transport infrastructure and improvement in efficiency of public transportation. Invipo productively assists local dispatchers and improves the quality of life for residents and visitors passing through the city core by streamlining traffic congestion.

---

**THE NEXT SMART CITY CAN BE YOURS**
Invipo has boasted several prestigious awards. Invipo won the Intertraffic Innovation Award in 2016 and was declared the winner of the Smart Mobility Category at the same event which took place in Amsterdam. We were the first Middle East European company that has ever gained such recognition in this fair.

Moreover, Invipo won the Smart City Service Award in 2017 at the Smart Cities Innovation Summit Asia that took place in Seoul, Korea.

Invipo is fully compatible with Microsoft Azure. Practically, it means that “smart” cities can be completely run as a service, without additional requirements for running their own server background and the associated costs that comes with such implementation. The main advantages of placing the Invipo platform into Microsoft Azure are high data security, runtime scalability, minimum maintenance costs, online backups and payments for offtake services only.