

An isometric illustration of a cityscape in shades of blue. It includes various buildings, a plane flying in the sky, a car on a road, and various icons representing technology like Wi-Fi, a lightbulb, and a smartphone. The text "TRAFFIC AI" is overlaid in large, white, bold letters with a blue outline.

TRAFFIC AI

Gamax Ltd. ■ www.gamax.hu/en/
Andrea Nagy ■ nagy.andrea@gamax.hu



TRAFFIC AI – AI BASED CITY TRAFFIC SOLUTIONS

Gamax offers B2B development solutions employing high-level AI, with new technologies such as SMARTCity AI and parking system solutions.

THE CITY AI SYSTEM is able to observe the traffic in the city using the sensors available in the cities (traffic cameras, our own mobile application, inductive loops, real-time data from the public transport vehicles).

The data gained from the observations serves for the the AI module traffic analysis, which then predicts the traffic and suggests interactions.

G PARK - SMART TRAFFIC AND PARKING MONITORING FOR ANY SITUATION

The G-Park AI powered Smart Parking Solution is able to adapt to any situation and city layout, be it urban or rural.

RIS (RIVER INFORMATION SYSTEM)

RIS is an informatic system based upon the data of a central VTS (Vessel Traffic System), providing integrated services for the participants of river traffic.

