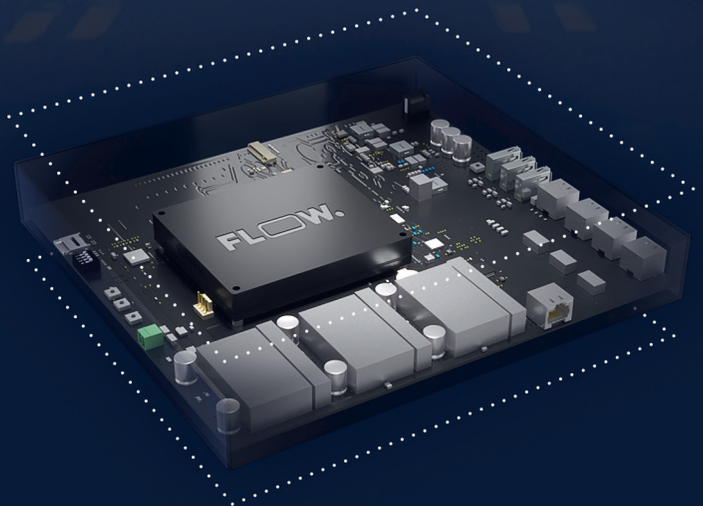




TrafficEmbedded

Turn any camera into a smart traffic sensor with **built-in deep video analytics**.

The sixth traffic sense in the form of a wireless anti-vandal outdoor device with IP66, PoE, and GPIO ports is here! Discover the new generation of fully configurable deep traffic analyzer that smart cities love!



Makes cameras smart

Automatically detects and tracks objects, categorizes them into 8 classes, computes advanced traffic metrics, and identifies pre-specified situations from up to 6 camera streams in real-time.



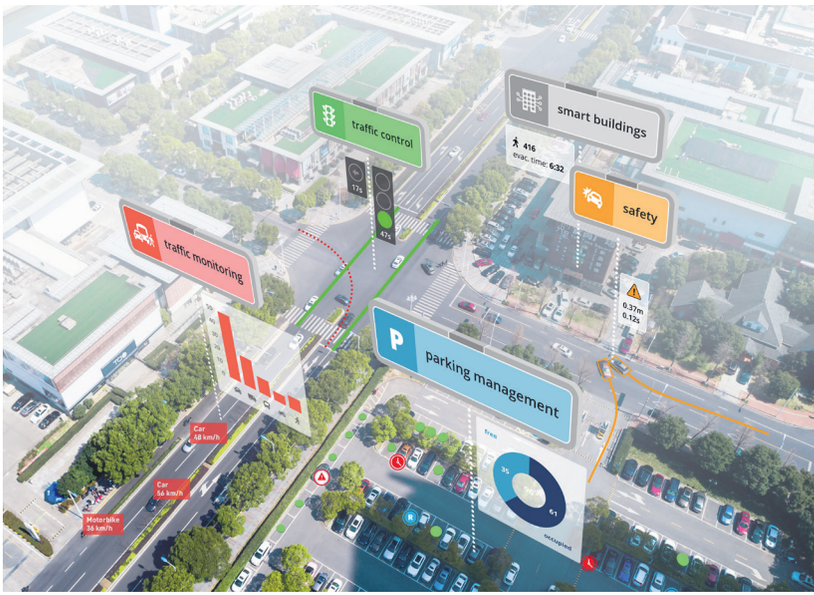
For all traffic tasks

Traffic monitoring, parking management, smart intersections, retail, security and much more. The unit can be easily configured via a visual interface for any traffic task you need.



Full onboard processing (GDPR compliant!)

The device is equipped with a powerful deep-video analytic processor for on-board deep analysis of camera streams. No images are sent or stored.



01. FOR ANY TRAFFIC APPLICATION

Multipurpose detector

Versatile visual solver for smart city tasks designed for traffic monitoring, traffic control, parking management, safety, retail, and much more. The application possibilities are almost endless due to the unique trajectory based approach combined with deep video analytics inside.

02. POWERED BY FLOW

Wire the traffic

Drag and drop various analytical modules and configure your sixth traffic sense via the user-friendly touch interface with fully configurable dashboard visualization.

Get the statistics you need and detect specific events for real-time control application.



03. ON-BOARD VIDEO TRAFFIC INTELLIGENCE

Small, yet powerful

Detects objects, categorizes them into 8 classes and analyzes their movements. Measures the speed and passage time, recognizes colors, and reads license plates from up to 6 cameras in real time.

Connect any camera with the ultimate traffic analysis engine built into the small anti-vandal device.

FREE SUPPORT

for TrafficEmbedded software during the life cycle of the product.

 datafromsky.com

 info@datafromsky.com

 [/company/datafromsky](https://company/datafromsky)

