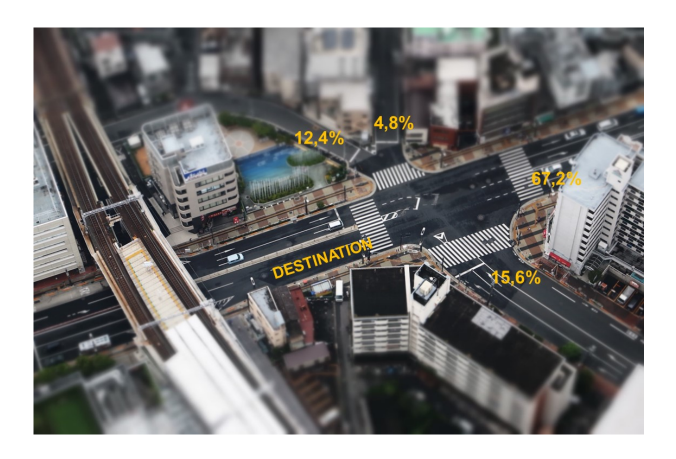
DeepBluevet



The DeepBlue Core+ is the trafficnow data analysis tool offering an extensive amount of matrices for origins, waypoints and destinations. The Core+ allows studying the flow and distribution of the traffic in and around a city. The system provides extensive information about who uses the roads, the lengths of the journeys; vital information for mobility planning.

DeepBlue Core+ includes all functionalities of DeepBlue Core.

With our dedication to continuous development the specifications are subject to change. To verify the current information please visit www.deepbluesensor.com



System

Processor

Guidelines

Dual

DATA

Optimized for DeepBlue & RTMS 8 origin-based Matrices 8 destination-based Matrices Traffic data including numerours reports

S

W IP-based network; FTP, SSH, TCP Socket

SETUP/SYSTEM	CPU/CLOCK	2.60 GHz Octa-
Web-based solution Different User levels	Controller	12 Gb/s RAID
Multi-language support		·
Multiple simultaneous sessions GPS –based setup	Communication	Gigabit EThernet
Linux, MySQL	RAM	32 GB
Local install at Traffic control center Clouding at Virtual Control Center		
ID-hased network: FTD SSH TCD Socket	OS	Linux

DIAGNOSTICS

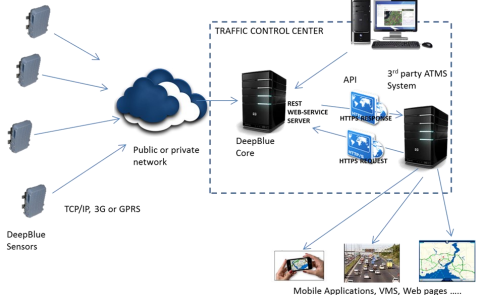
Health monitoring Battery level alarms Data transfer logs Reboot logs Modem diagnotics Dynamic IP-updates Automatic email notifications

VISUALIZATION

Google Maps (requires license) OSM **Matrices** heatmaps **Graphs**

OUTPUT

Integration through Web services Excel for report/data download



With our dedication to continuous development the specifications are subject to change. To verify the current information please visit, www.deephluesensor.com