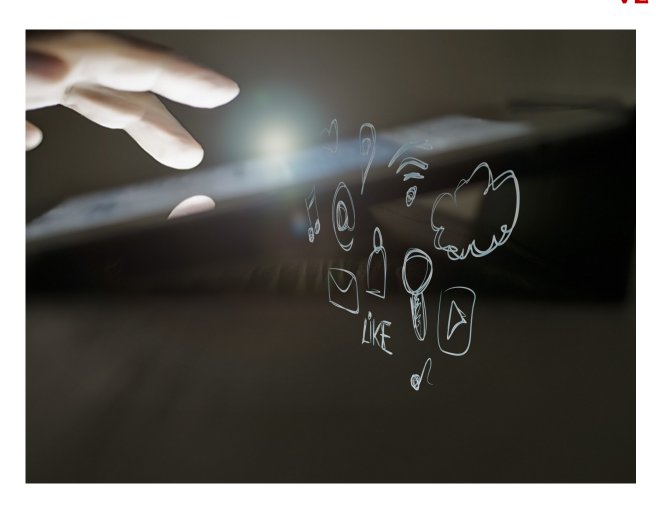
Virtual Control Center



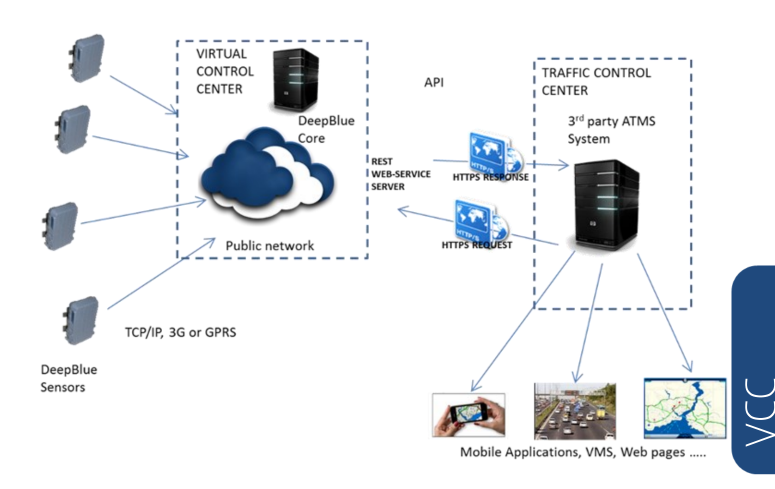
The Virtual Control Center (VCC) is the **trafficnow Data Center Cloud**; offering a robust Tier 3 standard web based plug & play solution for both DeepBlue Core and DeepBlue Core+. The VCC is the easiest way to get a travel time system up and running with minimum hassle; offering all the services of The DeepBlue Core and Core+ without having to install the server locally.

With the DeepBlue Sensors and RTMS factory configured to send data to the Virtual Control Center you barely need to do more than power them up, connect them to the internet and log on to the VCC platform to get real-time traffic information. With the VCC you also get upgrades and maintenance included.

For integration with third party traffic management systems the VCC offers the same XML-data and web-services as the locally installed server.

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

Virtual Control Center



SETUP/SYSTEM

Clouding platform
Supports DeepBlue Core
Supports DeepBlue Core+
Web-based solution
Different User levels
Multi-language support
Multiple simultaneous sessions
GPS -based setup
Linux, MySQL

IP-based network; FTP, SSH, TCP Socket

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.deepbluesensor.com