

Automotive Telematics and Big Data Research and Development at Alkit Communications AB

Alkit is active within the Automotive Telematics and Big Data analytics field, including

- Telematics systems and services
- Big Data analytics tools and frameworks for automotive applications
- Web-based automotive data user portals
- Development of automotive diagnostics and metrology components
- Real time automotive data stream management
- Systems for distributed collaborative engineering work
- Systems integration for automotive applications
- Hosting services for automotive telematics data

Alkit Communications is presently participating in the following R&D projects:

WICE

Wireless Information and
Communication Environment

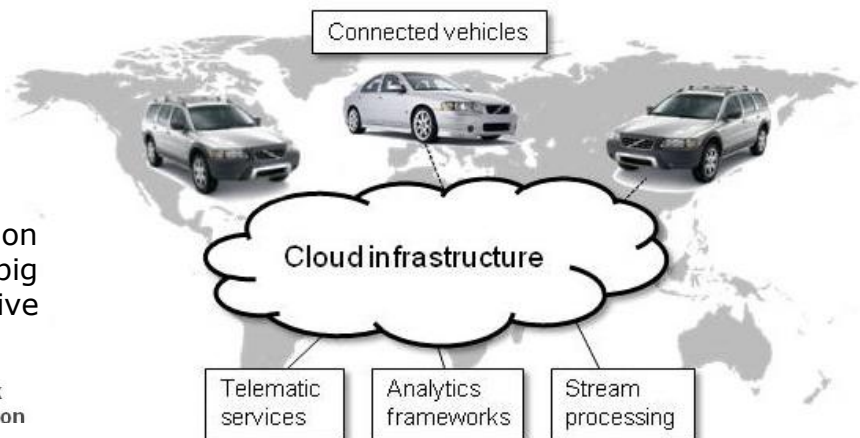
WICE is a development project and a technological framework wherein Alkit develops automotive telematics solutions for Volvo Car Corporation.

BAuD

Big Automotive Data

Developing next generation frameworks for scalable big data analysis of automotive data.

 FFI - Fordonsstrategisk
Forskning och Innovation



smart
vortex

CAPTURE|COLLABORATE AND DECIDE|DELIVER


Co-funded by the European Union

The goal of Smart Vortex is to provide a technological infrastructure consisting of a comprehensive suite of interoperable tools, services, and methods for intelligent management and analysis of massive data streams to achieve better collaboration and decision making in large-scale collaborative projects concerning industrial innovation engineering. For more info visit: www.smartvortex.eu