

INTEGRATION OF AGORABEE READER TO APLICOM A9 TELEMATICS DEVICE

AgoraBee products offer an easy and cost-efficient way of **identifying and tracking trailers, containers, work machines, tools** and other assets. AgoraBee **IXCODE** reader device and Aplicom **A9** telematics device form the professional solution to market demands where robustness and reliability are requested.

The Mobile Asset Tracking solution consists of AgoraBee tags & reader, Aplicom telematics device and back-end SW-platform.



Ultra-long battery-life AgoraBee tags are mounted on assets and read by the IXCODE reader. The tag can contain various sensors to monitor **temperature, motion and asset-identification** information. The AgoraBee **IXCODE** reader is connected via serial interface to Aplicom A9 telematics device that receives the occurred events related to the assets. Aplicom **A9** transmits the received data on the serial port via 2G/3G cellular mobile network to the back-end server. The application-SW of the back-end server keeps track and monitors the assets according to the user requirements.

Typical application areas using Aplicom **A9** telematics with active AgoraBee readers and tags.



BENEFITS

- ✓ Precise identification and real-time positioning of your assets
- ✓ Improved operational efficiency of your assets due tracking
- ✓ Increased security
- ✓ Scalable and adaptable tracking solution
- ✓ Reliable and proven technology from named suppliers with over 20 years' experience
- ✓ Several references already in operational use on 5 continents
- ✓ Fast and professional technical support and service