Sensys Networks incorporates RTMS Echo radar data into SensTraffic software platform

ITS World Congress, Dubai, UAE, 17 September 2024 – Sensys Networks is proud to announce the integration of RTMS Echo, a high-performance radar detection system, into its traffic management suite, SensTraffic, starting in Q1 of 2025. Acquired in 2023 to meet the growing demand for flexible, reliable traffic data, RTMS Echo has become a market favorite due to its ability to monitor up to 12 lanes on highways or arterials, ease of deployment, and configuration via Wi-Fi and smartphone/tablet.

SensTraffic, powered by proven SNAPS server software, provides powerful traffic data collection and reporting capabilities, and is available as an on-premise server application or hosted cloud solution. Users can easily configure real-time or pre-aggregated reports for traffic counts, speed, occupancy, and vehicle length, with seamless archiving and data export options.

Visitors to ITS World Congress in Dubai can stop by booth H6-A4 to demo RTMS Echo or visit https://sensysnetworks.com/rtmsecho for more information.

About Sensys Networks

Sensys Networks offers industry-leading accurate in-ground and above-ground traffic detection methods. By providing radar, video, and wireless magnetometer sensing technologies in a single system, we enable traffic advisors and engineers to deploy the most suitable technology for each detection zone in their installation. With implementations in more than 80 countries and 40 U.S. states, Sensys Networks drives safety and congestion improvements for any given city.