

**Your Local, Dependable, Superior Traffic Data Provider!**



**Our Roadway Traffic Information  
is a reliable resource that**

- saves you money***
- saves you time***
- improves your efficiency***
- brings value***

**Save fuel on the road every day!**

**Increase your on-time performance and availability!**

**Achieve significant cost savings and operating profit!**

# TELE-TRAFFIC DASHBOARD

Orange, Seminole, Osceola, Lake, Brevard, Volusia

The dashboard header includes the logo 'TELE-TRAFFIC TRAFFIC IN THE PALM OF YOUR HAND™' and user information 'Welcome BRETT | Logout | Orlando'. The main content is organized by roadway and county:

- I-4 Eastbound** (Congestion): John Young Pkwy to Colonial Dr. Type: Congestion. Lanes: . Travel Time: 21 min. Status: . Authorities: .
- I-4 Eastbound** (Crash): at Colonial Dr - overturned vehicle. Type: Crash. Lanes: 2 Left Lanes Blocked. Travel Time: . Status: Active. Authorities: Fire Rescue.
- I-4 Westbound** (Congestion): Lake Mary Blvd to approaching Maitland Blvd. Type: Congestion. Lanes: . Travel Time: 19 min. Status: . Authorities: .
- I-95 Northbound** (95)
- I-95 Southbound** (95)
- Toll Roads** (SR 408, SR 409, SR 417, SR 429, SR 192)
- Orange County** (Crash): EB SR-408 at Kirkman Rd - disabled school bus. Type: Disabled Vehicle. Lanes: Right Lane Blocked. Travel Time: . Status: Active. Authorities: Police.
- Orange County** (Congestion): NB SR-417 from I-4 to University Blvd. Type: . Lanes: . Travel Time: 33 min. Status: Delay Free. Authorities: .
- Orange County** (Congestion): SB SR-429 from Ocoee-Apopka Rd to US-192. Type: . Lanes: . Travel Time: 22 min. Status: Delay Free. Authorities: .
- Seminole County** (Crash): (Azalea Park) WB Lake Underhill Rd at Goldenrod Rd. Use Curry Ford Rd as an alternate. Type: Crash. Lanes: With Lane Blockage. Travel Time: . Status: Active. Authorities: Police.
- Seminole County** (Crash): (Wekiva Springs) Hunt Club Blvd at Wekiva Trail. Type: Crash. Lanes: . Travel Time: . Status: Cleared. Authorities: .
- Osceola County** (📍)

## superior traffic data resource and solutions

Whether your fleet involves passenger transport trips or delivery services, the Tele-Traffic Dashboard product offers the simplicity and dependability of superior roadway traffic data conditions, which can ultimately affect the efficiency and productivity of your drivers and business. Our 24/7 data product can serve the small to the very largest fleets, saving gas, improving the performance of overall response & delivery trip times...as well as securing what your branding depends upon, especially during the demand of peak times.

Your customers reach you when they have the need. They want what they want, when they want it, and they trust you will be there on time, every time.

Our streamlined Tele-Traffic Dashboard web-based product is easy to use and understand. The color coded Dashboard, is segmented into roadway and county categories, market specific, allowing for the overall smooth understanding of what is active and what is clear. Each generated active incident will have the full roadway information, type of incident taking place, direction of the roadway affected, travel times through the affected area and as always alternate routes. Tele-Traffic will cover any and all roadways in the market in which an incident affects the flow of traffic.

## straightforward info relevant traffic data gathered locally

Tele-Traffic is comprised of industry experts with extensive knowledge of the traffic space, allowing us to create, grow and maintain a superior product. We gather our traffic data at the local level, which means our operations center is located in that market.

We pride ourselves on the fact that the roads and roadway conditions are understood properly and a close working relationship with our clients is met at the highest level, making sure we are always there.

We generate and maintain the traffic data by using vast resources that include agreements with full DOT camera access, local & state police and fire rescue CADs, direct scanner feed access, flow sensor data, air and ground units (market specific), social media, crowd sourcing and much more. We use all these resources together, verifying the incident and the impact of traffic flow. This verified data is then generated and distributed out on the Tele-Traffic Dashboard product.



ORLANDO OPERATIONS CENTER

# CONTACT US TODAY TO FIND OUT HOW TO GET STARTED NOW!