

How are Speeding Alerts Created?

Question:

How are Speeding Alerts Created?

Answer:

The unit will recognize speeding and create alert by following this process:

- The unit continuously monitors road speed from the ECM
- The unit continuously monitors position from the GPS
- The unit matches GPS position with posted speed limits
- The unit continuously compares road speed to the posted speed limit
- When the road speed exceeds the posted speed limit by a set amount (determined by your company settings) a speeding alert is created
- The speeding alert will include the duration that the truck was speeding and the maximum speed during this period of time

Related articles

- [How does the unit warn for Personal Use limits?](#)
- [How-to send HOS ELD logs to Enforcement Officer for Roadside Audit](#)
- [How-to Add a Company and Terminal](#)
- [FleetWatcher, How-to Enter a Route in New DTNav](#)
- [Why do I see events from other trucks on my log for today?](#)

[Back to The Top](#)

[Home](#)