VEHICLE Intelligence hub

Save thousands on your bottom line!

Imagine that your fleet of trucks could talk to you, and tell you exactly what that annoying engine light actually means... or tell you the second that the box temperature has changed...maybe you're interested in how long your employees have been parked at a particular location, were the truck doors open or closed while you were there? How long were they open for? Failures in any of the above scenarios could (and often do) cost a company thousands upon thousands of dollars annually. What if there was a way to eliminate all these costly problems by pro-actively identifying them before they start to affect your bottom line.

Introducing Routeique's Vehicle Intelligence Hub!

Essentially, it's a brain for your vehicle that relays a variety of information about your truck fleet and daily shipments. The brain would mount under the dashboard and translate vehicle performance data through OBDII and sensors mounted in the trailer or box to monitor temperature zones as well as door sensors insuring cold chain compliance. All the while relaying Speed, time and location live without interruption.

Cold Chain Compliance

A common issue with frozen products is Cold Chain Compliance. Shipments are regularly rejected due to temperature fluctuations that went unidentified. Routeique's Vehicle Brain hardware and software relay and record temperature of your cold zones in real time, alerting the driver and office personal of potential issues to ensure avoiding shipment loss.

GPS

The hub collects live uninterrupted data of truck location, speed, and optimizes accordingly. Having the brain in the truck brings a high degree of data accuracy for optimization in route planning through collecting details like distance traveled, driver safety, service window accuracy, and time until next delivery. Providing your staff, the extra advantage of being able to provide customers accurate delivery times.

OBDII Vehicle performance

OBD on board diagnostics are also integrated to provide Self-diagnostics and reporting. The scanner will access the data within the fleet vehicles which will provide information about manufacturer-specific codes, including customizable access to live and recorded data to offer advanced troubleshooting information to check pending, or soft codes that haven't activated the engine light yet, giving ample time for time for vehicle preventative maintenance



