

Beans Route Partners with Fleet Response to Provide Safety Training for FedEx ISP Drivers

ISPs can now enroll drivers in ongoing training directly in Beans Route

PALO ALTO, UNITED STATES, September 30, 2020 / EINPresswire.com/ -- [Beans Route](#), a FedEx approved routing and dispatching toolkit, recently formed a strategic alliance with [Fleet Response](#), a comprehensive fleet services company. The partnership allows ISPs to sign drivers up for safety training straight within their Beans Route account.

As required by FedEx Ground standards, all FedEx drivers must be enrolled in ongoing safety training. ISPs who fail to keep drivers up-to-date on training become liable up to \$10,000 per at-fault accident and also risk losing their contract. But with the convenient new partnership between Beans Route and Fleet Response, ISPs can quickly spot which drivers are failing or passing their safety training in Beans Route.



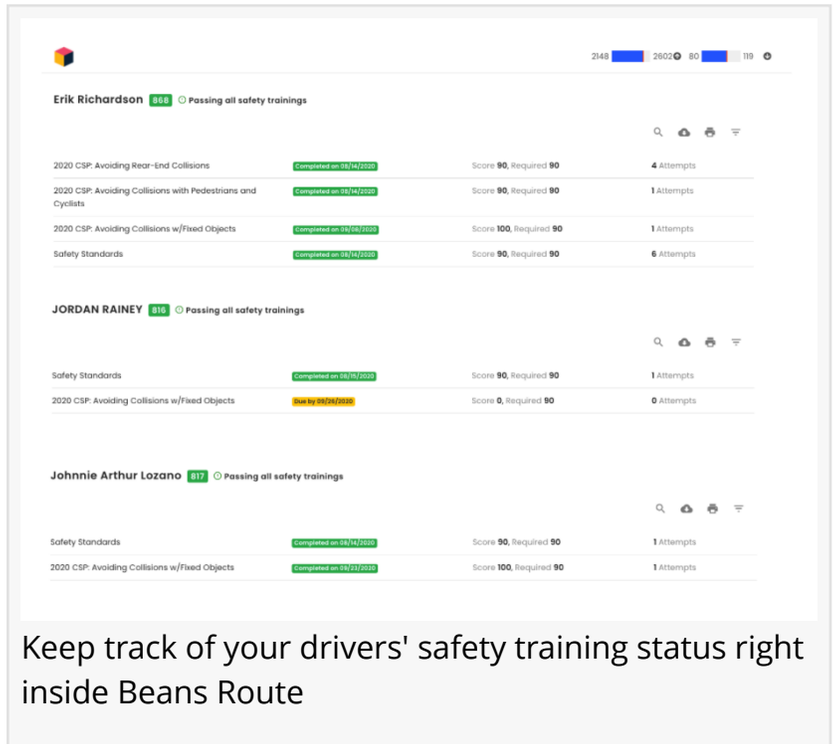
It's only natural for us to partner with the best-of-breed safety solution and make it easier for our customers to stay compliant"

Nitin Gupta, Beans Route CEO

"It's easy now for ISPs to identify which drivers require training," said Jerry Veres, Fleet Response's director of safety. "The pass or fail grade of a driver appears directly on the ISP's Beans Route account."

The integration of Fleet Response's training status in Beans Route condenses the amount programs ISPs need to use in order to effectively stay compliant with the FedEx Ground contracting standards. When contractors find a driver with

a "failing" mark on their Drivers & Dispatchers list, they are able to take swift action to get the employee up to speed, thereby avoiding potential penalties and negative repercussions.



The screenshot displays a user interface for tracking driver safety training. It lists three drivers: Erik Richardson (818), Jordan Rainey (816), and Johnnie Arthur Lozano (817). Each driver's record shows training completion status, scores, and required scores for various modules. Erik Richardson has completed all training with scores of 90, 90, 100, and 90. Jordan Rainey has completed Safety Standards (90/90) but failed 2020 CSP: Avoiding Collisions w/Fixed Objects (0/90). Johnnie Arthur Lozano has completed all training with scores of 90 and 100.

Driver	Training Module	Status	Score	Required	Attempts
Erik Richardson (818)	2020 CSP: Avoiding Rear-End Collisions	Completed on 09/14/2020	90	90	4
	2020 CSP: Avoiding Collisions with Pedestrians and Cyclists	Completed on 09/14/2020	90	90	1
	2020 CSP: Avoiding Collisions w/Fixed Objects	Completed on 09/14/2020	100	90	1
	Safety Standards	Completed on 09/14/2020	90	90	6
JORDAN RAINEY (816)	Safety Standards	Completed on 09/03/2020	90	90	1
	2020 CSP: Avoiding Collisions w/Fixed Objects	Fail by 09/29/2020	0	90	0
Johnnie Arthur Lozano (817)	Safety Standards	Completed on 09/14/2020	90	90	1
	2020 CSP: Avoiding Collisions w/Fixed Objects	Completed on 09/21/2020	100	90	1

Keep track of your drivers' safety training status right inside Beans Route

According to Fleet Response, 80% of the accidents happen when drivers are trying to back up their trucks. Beans Route's accurate locations reduce the need for backing up the trucks significantly as drivers are taken to the closest parking location to a unit number.

"At Beans Route, we are focused on making deliveries easier for drivers and are trying to remove all unknowns from their route," said Nitin Gupta, Beans Route's CEO. "It's only natural for us to partner with the best-of-breed safety solution for FedEx Ground ISPs and make it easier for our customers to stay compliant."

About Beans Route

Beans Route is a leading route planning and dispatching toolkit for FedEx Ground ISPs. Unlike other routing programs, Beans Route is the only application that directs drivers the last 500ft of a delivery. On apartment-heavy routes, this precise data saves drivers over 20% on delivery time. Beans Route gives drivers the freedom to optimize routes to their liking with a lasso tool and makes it easy to drop custom pins so drivers can mark locations of entrances, package lockers, and other time-saving POIs. For more information or to schedule a demo, visit www.beansroute.ai.

Akash Agarwal
One Hundred Feet, Inc.
+1 415-604-2759
[email us here](#)

This press release can be viewed online at: <https://www.einpresswire.com/article/526886866>

EIN Presswire's priority is source transparency. We do not allow opaque clients, and our editors try to be careful about weeding out false and misleading content. As a user, if you see something we have missed, please do bring it to our attention. Your help is welcome. EIN Presswire, Everyone's Internet News Presswire™, tries to define some of the boundaries that are reasonable in today's world. Please see our Editorial Guidelines for more information.

© 1995-2020 IPD Group, Inc. All Right Reserved.