FOR IMMEDIATE RELEASE

Traxo and PTC's Fare Audit Expand Audit Coverage to Off-Channel Bookings



DALLAS, TX — April 23, 2025 — <u>Traxo</u>, the world's most comprehensive solution for capturing real-time corporate travel data, today announced a technology collaboration with <u>Partnership</u> <u>Travel Consulting</u> (PTC), a global leader in travel management strategy and auditing. This collaboration brings the expertise of PTC's <u>Fare Audit</u> Division to Traxo clients, expanding audit capabilities beyond traditional booking sources, such as the GDS (EDIFACT) and NDC, to include off-channel bookings captured by Traxo from any travel booking source.

The collaboration will initially focus on airfare, specifically comparing the fare booked off-channel by the traveler to the lowest fare within company policy. This analysis will be applied to the same flight, with an option to expand to include other policy-compliant alternatives. Hotel rate auditing will be launched in the next phase.

With buyer consent, booking data will automatically flow between Traxo and PTC in near real-time, enabling PTC's Fare Audit Division to deliver precise airfare audits across managed and unmanaged bookings. This innovation empowers corporate travel managers to maintain oversight, compliance, and cost control—even as employee booking behavior shifts across multiple channels.

"With the latest retailing revolution driven by suppliers, corporate travel is undergoing a seismic shift — and program visibility must evolve to keep pace," said Andres Fabris, CEO of Traxo. "We're excited to partner with PTC's Fare Audit Division as they bring this same level of precision and transparency to fare auditing. Together, we empower companies to audit all travel activity, not just what flows through traditional channels, unlocking new opportunities for savings, compliance, and a better traveler experience."

The collaboration also enhances the value of the Traxo Marketplace, with PTC's Fare Audit Division now available as an integrated endpoint. This enables clients to activate audit capabilities directly within their existing travel data environment, streamlining their travel program operations.

"Joining forces with Traxo opens up an entirely new level of visibility and service for our mutual and respective clients," said Andy Menkes, President of Fare Audit, Inc, and Founder & CEO of PTC. "With access to off-channel bookings, we will ensure that no booking goes unaudited, helping clients uncover missed savings and reduce policy leakage in ways that weren't previously possible."

Together, Traxo and PTC are redefining what's possible in corporate travel auditing and demonstrating what modern, comprehensive travel management can accomplish through collaboration.

About Traxo

Traxo is the industry's only real-time corporate travel data solution that eliminates blind spots by auto-detecting bookings from any source in a single platform. It captures on- and off-channel bookings effortlessly, empowering travel managers to enhance duty of care, reduce costs, and ensure compliance—all without changing traveler behavior. Trusted by leaders like Amex GBT, EY, and Delta Air Lines, Traxo makes travel data portable, enabling seamless sharing with key suppliers, including duty of care, expense management, and business intelligence tools. This gives managers complete control, flexibility, and the ability to make data-backed decisions that optimize their programs. For more information, visit <u>www.traxo.com</u>.

About PTC and Fare Audit

Founded in 1987, Fare Audit, Inc. is the corporate travel industry's leading independent audit firm, specializing in pre-departure airfare and hotel audits. Now a subsidiary of Partnership Travel Consulting (PTC), Fare Audit delivers unmatched cost-savings opportunities by identifying lower-cost travel options before a trip commences, maximizing savings for corporate clients. For more information, visit <u>www.fareaudit.com</u>.

###

Media Contacts:

- Traxo: rtownsend@belverapartners.com
- Fare Audit: andy@fareaudit.com