When your options are fast delivery or sustainability, choose both.

Minimum 70% CO₂ emissions reduction* through the purchase of Sustainable Aviation Fuel credits with Reduced Carbon Transport service¹.

As you set ambitious climate action goals, you also need to address emissions at every stage of the value chain. According to CDP, Scope 3 emissions account on average for 75% of total emissions² across all sectors. While reducing these emissions can be challenging, at Lenovo we are innovating to develop smarter climate action solutions that have a tangible impact.

Introducing, Lenovo Reduced Carbon Transport Service, a unique sustainability service that gives you the option to ship your IT devices via air with lower-carbon impact.
Fast, more sustainable delivery

At Lenovo, we have found a solution that gives you the best of both worlds—fast global delivery with lower-carbon impact. Now you have the option to ship your IT devices via air without compromising on your sustainability goals.

CO₂ emission reduction

Sustainable Aviation Fuel (SAF) has the greatest potential to reduce CO₂ emissions from airfreight transportation. Through the Reduced Carbon Transport Service, you can purchase Sustainable Aviation Fuel (SAF) credits and achieve a minimum of 70% CO₂ emissions reduction when compared to fossil fuel used on airplanes to transport your IT devices.

Tangible, measurable climate action

Receive an Emissions Reduction Confirmation with details of the CO₂ emission reductions associated with your IT purchase. Additionally, you may use this confirmation to report against your own Scope 3 emissions.
Reduced Carbon Transport is an innovative service that tightly aligns sustainability benefits with your IT purchase.

When you opt-in for this service, our experts calculate the CO₂ emissions involved in shipping your order and purchase the SAF credits needed to achieve the desired emissions reductions.

We then use the ISO verified⁴ Book & Claim⁵ chain of custody model to book, manage, verify, and claim the emissions reduction benefit from using the sustainable aviation fuel and attribute it to your IT purchase.

All transactions are recorded in a timely manner in the Book & Claim registry managed by our Logistics partner. This ensures credibility, traceability, and avoids the risks of double counting.

Transparency of your sustainability benefits

Why do we use the Book and Claim model?

This chain of custody model decouples the environmental benefits from sustainable fuel (GHG emissions reduction) and attributes the resulting emissions reduction to you via the purchase of Sustainable Aviation Fuel credits, thereby helping you reduce your Scope 3 emissions.

The Book & Claim model allows for the purchase of sustainable aviation fuel without a physical connection to the supply site. No matter where it is purchased, the net environmental effect is the same.
Fueling a more sustainable future.

Sustainable Aviation Fuel (SAF) is a cleaner substitute for conventional jet fuel. Having similar characteristics to traditional jet fuel kerosene, SAF can be safely blended up to 50% with traditional fuel and is already being used on many flights.

SAF starts with the collection of feedstocks such as household waste and used cooking oils. Once the feedstock is converted to SAF, it’s blended with traditional jet fuel. When fueling an aircraft, SAF can reduce CO₂ emissions by minimum 70% compared to the traditional jet fuel*, depending on the nature of feedstock used. This makes SAF a valuable source in the fight against climate change.

Lenovo delivers smarter climate action across the IT lifecycle.

At Lenovo, we’ve built sustainability into every part of our business. Our Sustainability Solutions equip and empower you to pursue your sustainability goals with smarter end-to-end solutions. From how we make and ship your technology, to how you use and return it, we are working to help you reduce waste, better manage your carbon footprint, and keep resources circular.

Let’s work together to build a more sustainable future with meaning and opportunity for all.

Visit lenovo.com/sustainability-solutions to learn more.

---

*Approximate percentage LCA GHG reduction versus fossil jet based on feedstock used in SAF such as waste and residue lipids, oilseed bearing trees on low-ILUC degraded land or as a rotational oil cover crops. Indirect CO₂ emissions reduction benefit is obtained through the purchase of Sustainable Aviation Fuel credits.

Lower carbon claim is based upon the purchase of Sustainable Aviation Fuel credits and the resulting emissions reductions when compared to logistic service using conventional jet fuel. **CDP–Relevance of Scope 3 emissions category.** **ICAO–Sustainable Aviation Fuel.** **Greenhouse gases–Quantification and reporting of greenhouse gas emissions arising from transport chain operations.** **World Economic Forum, Sustainable Aviation Fuel Certificate (SAFc) Emissions Accounting and Reporting Guidelines.** **ICAO Environment Conversion Process**

© 2023 Lenovo. All rights reserved. These products are available while supplies last. For any questions, please contact your Lenovo Account Executive. Lenovo is not responsible for photographic or typographic errors. Lenovo makes no representation or warranty regarding third-party products or services. Trademarks: Lenovo, the Lenovo logo, Rescue and Recovery, ThinkPad, ThinkCentre, ThinkStation, ThinkVantage, and ThinkVision are trademarks or registered trademarks of Lenovo.