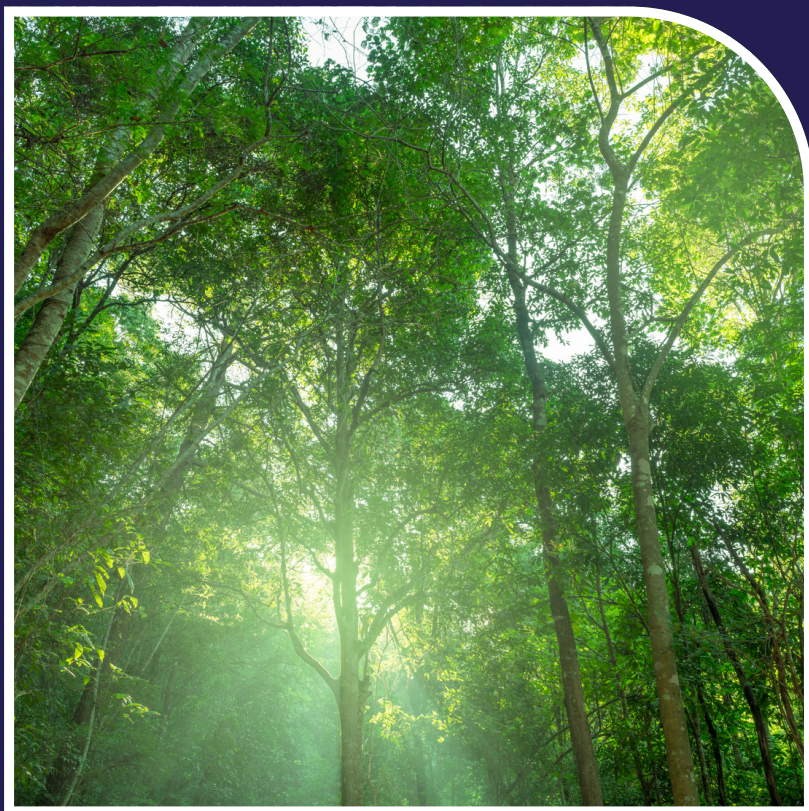


Dataframe Solutions Carbon Reduction Plan

Version 1.1
January 2026



This Carbon Reduction Plan sets out our commitment to achieving Net Zero emissions by 2050.

It outlines the actions, principles, and reduction pathways we will follow to minimise our environmental impact across all operations. This document provides a clear summary of our current position, our planned milestones to 2050 and beyond, and the governance in place to ensure transparent reporting as we progress toward a Net Zero future.

Carbon Reduction Plan

Supplier name: Dataframe Solutions Ltd

Publication date: 30th January 2026

Commitment to achieving Net Zero

Dataframe Solutions Ltd is committed to achieving Net Zero emissions by 2050

Baseline Emissions Footprint

Baseline emissions are a record of the greenhouse gases that have been produced in the past and were produced prior to the introduction of any strategies to reduce emissions. Baseline emissions are the reference point against which emissions reduction can be measured.

Baseline Year : 2025			
Additional Details relating to the Baseline Emissions calculations.			
Dataframe Solutions Ltd has selected 2025 as its baseline year in accordance with the PPN 006 Technical Standard. As a fully remote organisation, the company records zero Scope 1 and zero Scope 2 emissions, consistent with government reporting guidance.			
Baseline year emissions:			
EMISSIONS	TOTAL (tCO ₂ e)		
Scope 1	0 - Dataframe Solutions Ltd reports 0 tCO ₂ e for Scope 1. As a fully remote business with no company vehicles, fuel-burning equipment, or controlled heating/cooling systems, we have no direct emissions under the PPN 006 Technical Standard.		
Scope 2	0 - Dataframe Solutions Ltd reports 0 tCO ₂ e for Scope 2. As a fully remote organisation with no owned or leased office space and no purchased electricity under our operational control, we have no reportable Scope 2 emissions under the PPN 006 Technical Standard.		
Scope 3	Scope 3 Category	Emissions (tCO ₂ e)	% of Total Scope 3
	Fuel & Energy Related	0.95	19%
	Business Travel	4.08	81%
	Capital Goods	0	0
	Purchased Goods & Services	0	0
	Upstream transport/distribution	0	0
	Waste from Operations	0	0
	Employee Commuting	0	0
	Other downstream categories	0	0
	Total Emissions	5.03 tCO₂e	100%

Current Emissions Reporting

As of January 2026, Dataframe Solutions Ltd has not yet completed a full reporting period for the current year. In line with the PPN 006 Technical Standard, we have set forward-looking reduction targets based on our 2025 baseline emissions of 5.03 tCO₂e, and progress will be reported once the 2026 reporting year is complete. We are targeting a reduction in our total Scope 3 emissions over the next five years through decreased business travel, greater reliance on virtual collaboration, and continued optimisation of homeworking energy use.

Reporting Year : 2025			
Additional Details relating to the Baseline Emissions calculations.			
As of January 2026, Dataframe Solutions Ltd has not yet completed a full reporting period for the current year. In line with the PPN 006 Technical Standard, we have set forward-looking reduction targets based on our 2025 baseline emissions of 5.03 tCO ₂ e, and progress will be reported once the 2026 reporting year is complete			
Baseline year emissions:			
EMISSIONS	TOTAL (tCO₂e)		
Scope 1	0 - Dataframe Solutions Ltd reports 0 tCO ₂ e for Scope 1. As a fully remote business with no company vehicles, fuel-burning equipment, or controlled heating/cooling systems, we have no direct emissions under the PPN 006 Technical Standard.		
Scope 2	0 - Dataframe Solutions Ltd reports 0 tCO ₂ e for Scope 2. As a fully remote organisation with no owned or leased office space and no purchased electricity under our operational control, we have no reportable Scope 2 emissions under the PPN 006 Technical Standard.		
Scope 3	Scope 3 Category	Emissions (tCO₂e)	% of Total Scope 3
	Fuel & Energy Related	0.95	19%
	Business Travel	4.08	81%
	Capital Goods	0	0
	Purchased Goods & Services	0	0
	Upstream transport/distribution	0	0
	Waste from Operations	0	0
	Employee Commuting	0	0
	Other downstream categories	0	0
	Total Emissions	5.03 tCO₂e	100%

Emissions reduction targets

Net Zero commitment

Dataframe Solutions Ltd is committed to achieving Net Zero greenhouse gas emissions by 2050 in accordance with the requirements of the PPN 006 Technical Standard.

Baseline

Our baseline year is 2025, with total emissions of 5.03 tCO₂e calculated using recognised government environmental reporting methodologies and conversion factors. Progress will be measured against this baseline.

Five-year target (to 2030)

We will reduce our total Scope 3 emissions by at least 15% by 2030 versus the 2025 baseline (target level: ≤4.28 tCO₂e). This target reflects our remote operating model and focuses on the main drivers of our footprint, business travel and home-working energy. We will review performance annually and update this plan in line with PPN 006 requirements.

How we will deliver the five-year target

- Travel demand reduction and mode shift** – prioritise virtual collaboration by default; when travel is essential, favour rail and other lower-carbon modes and apply class and frequency controls for higher-impact travel.
- Travel governance** – implement pre-approval for discretionary trips and a simple carbon-per-trip check using current UK conversion factors to make lower-carbon choices the default.
- Efficient home-working** – share good-practice guidance on energy-efficient equipment and heating use, and continue to model home-working emissions using recognised SECR-aligned methodology.
- Supplier engagement** – prefer travel and logistics suppliers that provide transparent emissions data and align to government methodologies for reporting.

Assurance and updates

Emissions will be calculated using the UK Government greenhouse gas conversion factors and disclosed in line with SECR-aligned methodologies. We will publish an annual update to this plan within six months of our financial year-end, maintaining a consistent 12-month reporting period.

Progress against these targets can be seen in the graph below:



Carbon Reduction Projects

The following environmental management measures and projects have been completed or implemented since the 2025 baseline. The carbon emission reduction achieved by these measures will be assessed and reported in 2026 against the 2025 baseline, and the measures will remain in effect when performing the contract.

- Reduced business travel during Q4 2025, adopting a more remote-first working approach wherever appropriate. This change has lowered the frequency of higher-emission journeys, particularly those previously undertaken on a routine basis.
- Introduced compulsory annual Green and Sustainability training for all staff, covering climate change awareness, our route to Net Zero, managing environmental impact, and practical actions to improve sustainability in day-to-day work.
- Strengthened internal policies to prioritise virtual collaboration, reducing reliance on in-person meetings and unnecessary travel.

These measures are now embedded in our operating practices and will remain in effect when performing the contract.

Carbon Reduction Projects

In the future we hope to implement further measures such as:

Tree-Planting & Nature Restoration Initiatives

We are exploring participation in voluntary tree-planting and nature-restoration schemes, including the option to fund the planting of one tree for every £1,000 of revenue or project value. These initiatives will be introduced to support wider environmental and biodiversity benefits. They will not be used to offset or reduce our reported emissions under PPN 006 and will sit alongside our core reduction activities.

Green Car Scheme for Lower-Emission Travel

We plan to introduce a Green Car Scheme designed to encourage the use of electric or low-emission vehicles for business-related travel. This initiative is intended to reduce emissions within Scope 3 Category 6 (Business Travel) by lowering the carbon intensity of unavoidable journeys and supporting a transition toward cleaner transport options.

Ongoing Behavioural & Policy Improvements

We will continue to prioritise virtual collaboration wherever practical, review internal travel practices, and support employees in adopting low-carbon working habits. These measures will be reviewed annually alongside our Carbon Reduction Plan and will contribute to future reductions against our baseline.

Declaration and Sign Off

This Carbon Reduction Plan has been completed in accordance with PPN 006 and associated guidance and reporting standard for Carbon Reduction Plans.

Emissions have been reported and recorded in accordance with the published reporting standard for Carbon Reduction Plans and the GHG Reporting Protocol corporate standard^[1] and uses the appropriate Government emission conversion factors for greenhouse gas company reporting^[2].

Scope 1 and Scope 2 emissions have been reported in accordance with SECR requirements, and the required subset of Scope 3 emissions have been reported in accordance with the published reporting standard for Carbon Reduction Plans and the Corporate Value Chain (Scope 3) Standard^[3].

This Carbon Reduction Plan has been reviewed and signed off by the board of directors (or equivalent management body).

[1] <https://ghgprotocol.org/corporate-standard>

[2] <https://www.gov.uk/government/collections/government-conversion-factors-for-company-reporting>

[3] <https://ghgprotocol.org/standards/scope-3-standard>

Signed on behalf of the Supplier
Dataframe Solutions Ltd

Signature: _____ (Signature)

Name: _____ Heather Williams (Print)

Title: _____ Managing Director (Print)

Date: _____ 28th January 2026 (Print)