

# Carbon Reduction Plan

Organisation name: .....Cimar UK Ltd.....

Publication date: .....20/02/2026.....

## Commitment to achieving Net Zero

Cimar UK 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.

<b>Baseline Year: 2021</b>	
<b>Additional Details relating to the Baseline Emissions calculations.</b>	
This was the first CRP published by the company and is therefore used as the baseline report for calculated carbon footprint	
<b>Baseline year emissions:</b>	
<b>EMISSIONS</b>	<b>TOTAL (MTCO<sub>2</sub>e)</b>
<b>Scope 1</b>	<b>0.167 MTCO<sub>2</sub>e</b> (direct emissions caused by any process or activity by the company that causes greenhouse gas emission – (AWS hosting and computational usage)
<b>Scope 2</b>	<b>5.0 MTCO<sub>2</sub>e</b> (indirect emissions caused by purchasing energy (from sources not owned by Cimar).

<b>Scope 3</b> (Included Sources)	<b>2.5 MTCO<sub>2</sub>e</b> (indirect emissions resulting from business activity) <ul style="list-style-type: none"> <li>• International and local Flights,</li> <li>• waste (decomposing waste emits greenhouse gases)</li> <li>• emissions related to any goods or services purchased (for example any fuel emitted transporting them)</li> <li>• employees commuting to and from work</li> </ul>
<b>Total Emissions</b>	<b>7.667 MTCO<sub>2</sub>e</b>

## 2026 Updated Emissions Table

### Current Emissions Reporting (2026 Update)

<b>Emissions Category</b>	<b>Baseline 2021 (MTCO<sub>2</sub>e)</b>	<b>Current Estimated 2026 (MTCO<sub>2</sub>e)</b>	<b>% Change</b>
Scope 1	0.167	<b>0.10</b>	-40%
Scope 2	5.0	<b>2.8</b>	-44%
Scope 3	2.5	<b>1.7</b>	-32%
Total	7.667	<b>4.6</b>	-40%

#### Notes:

- Reductions are primarily attributable to cloud migration to AWS London and operational efficiencies.
- Scope 2 reduction reflects use of renewable-powered infrastructure.
- Scope 3 reductions driven by reduced travel and remote-first working practices.

## Emissions reduction targets

In order to continue our progress to achieving Net Zero, we have adopted the following carbon reduction targets.

We project that carbon emissions will decrease over the next five years to 5 MTCO<sub>2e</sub> by 2026. This is a reduction of 35%

## Updated Position on Carbon Reduction Targets

Cimar UK Ltd remains on track to exceed its stated target of reducing emissions to 5 MTCO<sub>2e</sub> by the end of 2026.

- Current performance indicates the organisation is ahead of its projected trajectory.
- Early achievement of reductions has been driven by cloud decarbonisation and operational efficiencies.
- Future reductions will focus on Scope 3 emissions, including supply chain, commuting, and business travel.

## Carbon Reduction Projects

### Completed Carbon Reduction Initiatives

The following environmental management measures and projects have been completed or implemented since the 2021 baseline. The carbon emission reduction achieved by the following measures equate to 4.1 MTCO<sub>2e</sub>, a 33% reduction against the 2021 baseline and the measures taken have been implemented as normalised operational standards going forwards.

### Additional Carbon Reduction Initiatives Implemented

The following additional measures have been implemented since the last reporting period:

- **Cloud Efficiency Programme**  
Continuous optimisation of AWS resources, including serverless adoption, workload scheduling, and automated shutdown of non-production environments.
- **Sustainable Procurement Approach**  
Integration of environmental considerations into supplier selection, prioritising partners with defined carbon reduction strategies were appropriate and applicable.
- **Digital-First Operations**  
Reduction in physical infrastructure and paper usage through full adoption of SaaS-based and cloud-native systems.
- **Travel and Commuting Controls**  
Reinforcement of remote collaboration practices to minimise business travel and associated emissions.

## Summary Update – 2025/26 Progress

Since publication of this Carbon Reduction Plan, Cimar UK Ltd has continued to make measurable progress towards its Net Zero commitment.

- Overall emissions have reduced to an estimated 4.6 MTCO<sub>2</sub>e, representing an approximate 40% reduction against the 2021 baseline.
- The migration to AWS London (carbon-neutral region) remains the most significant contributor to emissions reduction.
- Cloud infrastructure optimisation, including rightsizing and efficient workload management, has reduced carbon intensity per transaction.
- Business operations continue to follow a cloud-first and remote-first model, significantly reducing travel-related emissions.

## Cimar AWS Cloud Carbon Footprint Report

### Summary Update

Change since June 2021 Baseline MTCO<sub>2</sub>e computation

Of particular note in the companies' endeavours to reach carbon neutrality for its service hosting, by far the largest contributor to Cimar's carbon footprint.

Cimar's cloud has been migrated to AWS London (a carbon neutral data centre – [see here for details](#)). This strategy is being followed to take full advantage of AWS zero-carbon emissions endeavours and 100% renewable power consumption strategy.

Cimar's realised carbon reduction to date is already significant. For those elements of our clouds environment now migrated to AWS, our platforms carbon emission footprint has been reduced from 6.5.0 MTCO<sub>2</sub>e (representing half of the companies overall footprint), to 0.1 MTCO<sub>2</sub>e. Please see these statistics confirmed in the AWS Customer Carbon Footprint Tool.

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

- Continued effort to resource all electricity consumed only from renewable energy providers.
- Reducing travel to a minimum, with Cloud-First and Web First approaches to software we use and meetings we conduct with supplies and Clients.

## Forward-Looking Commitments

To maintain momentum towards Net Zero, Cimar UK Ltd will:

- Expand Scope 3 emissions tracking and reporting, including supplier-level carbon data.
- Introduce a formal Sustainable Supplier Policy aligned with NHS and public sector procurement expectations.

- Continue to optimise cloud architecture using low-carbon and serverless technologies.
- Evaluate carbon offsetting strategies for residual emissions where reduction is not currently achievable.
- Align environmental practices with ISO14001 principles, proportionate to organisational scale.

## Updated Summary Statement (2026)

Cimar UK Ltd has achieved substantial early progress in reducing its carbon footprint, driven primarily by cloud transformation and operational efficiencies. The organisation is now transitioning its focus towards Scope 3 emissions and supply chain engagement, ensuring sustained progress towards its Net Zero 2050 commitment.

## Declaration and Sign Off

This Carbon Reduction Plan has been completed in accordance with PPN 06/21 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<sup>1</sup> and uses the appropriate Government emission conversion factors for greenhouse gas company reporting<sup>2</sup>.

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<sup>3</sup>.

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

### Signed on behalf of the Supplier:



Howard Jenkinson (CEO)

Date: 20/02/2026

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

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

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