



ITS COMPUTING LIMITED

CARBON REDUCTION PLAN

Published – May 2025



Commitment to Net Zero by 2050

ITS is committed to achieving Net Zero emissions by 2050 across Scope 1, 2 & 3 emissions.

Baseline Emissions Footprint

To date ITS's environmental strategy has been centred around seeking opportunities to track and reduce paper, electricity and gas emissions from its buildings.

Background

We are disclosing, in the tables below, our baseline greenhouse gas emissions for Scope 1 and 2 initially, with an objective of seeking opportunities to improve throughout 2025.

In 2024 and early 2025, as part of an overall business plan, ITS sold its large legacy primary site with a view to expand on remote/hybrid working for all employees, using a new, fit for purpose, smaller, more modern and energy efficient premises for employee collaboration.

ITS is ISO14001:2015 certified and has been since certified ISO14001 since 2008. It's key objective to monitor and reduce electricity, gas and paper.

Ongoing Carbon Reduction Initiatives

Late 2024 and Q1 of 2025, ITS started the decommissioning of its local physical datacentres.

This exercise includes the removal of multiple physical devices, communication hardware and software, physical hosts, servers and all supporting environmental utilities, such as UPS and Air Conditioning unit which contributed to the makeup of the datacentres.

Where we hosted our customers, their systems and data, we initiated a migration plan to Cloud based technologies, making ITS more efficient and sustainable. These Scope 3 emissions will become more measurable throughout 2025 and beyond, once fully implemented.

The baseline tables for 2023 and 2024 below, illustrate our Scope 1 emissions for gas for heating purposes, and Scope 2 from lighting and powering hosts, servers and associated computers.

We were unable to collate 2023, 2024(H1) Scope 3 baseline emissions, as supplier management relationship during this period was not with ITS but via previous parent organised facilities management company. 2025 Q1 saw the first migration of customer base to the Cloud based data centres.

ITS maintains a fluorinated greenhouse gas register, as a result of its air conditioning units cooling server rooms, and ensures that these units are inspected, maintained and tested by a Gas certified supplier.

We plan to illustrate a reduction in Scope 1 and 2 emissions during Q3 and Q4 2025.

Whilst we fully understand our Scope 3 emissions will rise with further customer migration to Microsoft Data Centres.

Baseline Emissions

2023

Emissions	Total (tCO2e)
Scope 1	163
Scope 2	123.9
Scope 3	*
Total Emissions	286.9



* Note due to a change in parent organisation, through the sale of the company, ITS could not establish baseline Scope 3 emissions for 2023. We consider 2024 data to be a starting point for improvement, a partial baseline, which we will gradually expand over time as data becomes available and our data collection methods mature.

2024

Emissions	Total (tCO2e)
Scope 1	219.7
Scope 2	101.1
Scope 3	0.117*
Total Emissions	320.8

* Note: Scope 3 emissions were only possible for Sept-Dec 24 when ITS managed its own tenancy, detached from its parent company.

Looking Forward

Reduce carbon emissions by 25% by 2030

ITS consider this a supportable target towards the overall aim of NetZero by 2050.

2025 calendar year, Quarter 1 values below illustrate our current Scope 1 and 2 emissions, until we vacate the primary site by the end of June 2025. We have added Scope 3 transferred (removed) actual to end of Quarter 1 and estimated emissions for the remainder of 2025.

The secondary site is predicted to remain for the management of development and testing environments until the end of 2025, with a view to collocating in early 2026 again in a more modern, efficient and sustainable 3rd party site.

The secondary site is using Scope 2 emissions which have been included in our totals and target. Scope 1 emissions in the form of diesel for heating, have never been declared by the building owner. We will continue to include the secondary site Scope 1 and 2 emissions until end of 2025 when this property will also be vacated.

Scope 3 emissions from the use of 3rd party supplier Microsoft, to whom we transferred (removed) our infrastructure and data, has been added below. The target reflects the estimated emissions by 2025-year end, when all remaining hosted clients from the secondary site have been migrated.

As we are moving premises and decommission our datacentres, by end of 2025 we will be declaring Scope 1, Scope 2 and 3 emissions.

2025 Baseline Q1 and Target

Emissions	Total Q1 (tCO2e)	Estimated Year End (tCO2e)
Scope 1	90	115
Scope 2	4.5	33.9
Scope 3	1	7.2

- Target 50% decrease in Scope 1 and 2 emissions by end of 2025

Zero Waste

To counter and as part of continuous improvement ITS continue to advocate paperless offices. Our 3rd party asset disposal service, whilst secure, offer sustainability and compliance, increasing the re-use potential of our equipment and components, whilst contributing to the circular economy.

Targets include the removal of all but essential communications equipment by the end of 2025, with a view to have a minimal setup in the new premises.

Corporate Responsibility

ITS plan to offset their emissions by partnering with the Heritage Trust, an environmental agency in Northern Ireland. We intend to engage in the initiatives offered through this relationship. ITS will calculate this offset as part of its ongoing objectives towards net zero in 2050.

Our Staff

Our employees are at the core of our sustainability journey. Their commitment to future initiatives includes using volunteer days to undertake environmental workshops and events including cleaning of Northern Ireland rivers and coastal waters and the planting of trees, at cost to ITS, in order to further offset its Scope 3 emissions.

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 standard¹ and uses the appropriate Government emission conversion factors for greenhouse gas company reporting².

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) Standard³.

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

Signed on behalf of ITS:



Suthen Siva

Managing Director, ITS Computing Limited

Dated: 06th June 2025

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>