



<http://ccq.tech>

**Created On:** 22nd May 2026

**Last Updated:**

**Created By:** Robert Lange

**Last Modified By:** Robert Lange

**Version:** 1

**Reviewed By:**

**Reviewed On:**

# Carbon Reduction Plan

## Supplier name

Computer Conquest Ltd trading as CCQ Tech

## Publication date

22 May 2026

## Commitment to achieving Net Zero

Computer Conquest Ltd trading as CCQ Tech is committed to achieving **Net Zero** greenhouse gas emissions by 2050.

## Baseline emissions footprint

Baseline emissions are a record of the greenhouse gases that have been produced in the past and are used as the reference point against which emissions reduction can be measured.

## Baseline year

1 March 2025 to 28 February 2026

## Additional details relating to the baseline emissions calculations

CCQ is a UK-based software and digital services business. The business operates on a predominantly remote-working basis, with up to 19 fully remote employees. Up to four employees may use shared office space in London for up to one day per week. The company does not operate manufacturing facilities and does not have a material physical distribution chain.

The company's principal emissions sources are expected to arise from home working, limited use of shared office space, business travel, employee commuting, cloud/software services, IT equipment and general purchased goods and services.

Where actual consumption data is not available, emissions have been estimated using a proportionate methodology based on employee numbers, working patterns, business travel records, spend data and recognised UK greenhouse gas conversion factors. The methodology will be refined over time as data quality improves.

## Baseline year emissions

Emissions source	tCO <sub>2</sub> e
Scope 1	0.00
Scope 2	0.00
Scope 3 — business travel	0.55
Scope 3 — employee commuting	0.08
Scope 3 — home working	10.57
Scope 3 — waste generated in operations	negligible
Scope 3 — upstream transportation and distribution	not applicable
Scope 3 — downstream transportation and distribution	not applicable
Other relevant Scope 3 — purchased goods and services / IT equipment / cloud services*	0.60
<b>Total emissions</b>	<b>11.81</b>

\*Cloud services provided by Digital Ocean, London; estimates based on vCPU and centre electricity kWh and UK government electricity factors.

## Scope 1 emissions

CCQ does not currently own or operate company vehicles and does not directly consume fuels for manufacturing or site operations. Scope 1 emissions are therefore expected to be zero or immaterial, unless future activity changes.

## Scope 2 emissions

CCQ operates predominantly remotely and does not operate a dedicated company office with separately metered electricity usage. Where shared office space is used, electricity consumption is included as part of the serviced office arrangement and is not separately metered to CCQ. Where data is available, CCQ will estimate an appropriate share of emissions from shared office usage.

## Scope 3 emissions

CCQ's relevant Scope 3 emissions are primarily associated with home working, limited employee commuting, limited business travel, purchased IT equipment, cloud/SaaS services and professional services.

The company has limited physical supply chain activity and no material product transport or distribution activity. Upstream and downstream transportation and distribution are therefore considered not applicable or negligible for the company's software services business model, subject to annual review.

## Current emissions reporting

### Reporting year

**1 March 2025 to 28 February 2026**

If the baseline year is also the first reporting year, the current emissions are the same as the baseline emissions.

<b>Emissions source</b>	<b>tCO2e</b>
Scope 1	0.0
Scope 2	0.0
Scope 3	<b>11.81</b>
<b>Total emissions</b>	<b>11.81</b>

## Emissions reduction targets

CCQ is committed to achieving Net Zero by 2050.

As an interim target, CCQ aims to reduce emissions intensity per employee and per unit of revenue over time through improved data collection, efficient working practices, responsible travel decisions, efficient IT equipment use and supplier selection.

Subject to improved baseline data, CCQ's initial target is to reduce measured operational emissions intensity by **25% by 2035**, measured against the baseline year.

## **Carbon reduction projects and measures**

CCQ has already adopted a low-emissions operating model as a remote-first software business. Existing and planned measures include:

### **Remote-first working**

CCQ operates predominantly remotely, reducing regular commuting and the need for a permanent office. Shared office space is used only where it supports collaboration, client delivery or business need.

### **Reduced business travel**

Business travel is limited and undertaken only where there is a clear business requirement. Video conferencing and remote collaboration tools are used as the default approach where appropriate. Where travel is required, rail travel is preferred over domestic flights where practical and cost-effective.

### **Shared office use**

Where office space is required, CCQ uses shared office arrangements rather than maintaining a dedicated office. This reduces underused space and supports more efficient use of resources.

### **IT equipment lifecycle**

CCQ seeks to extend the useful life of laptops and other IT equipment where practical, while maintaining security and performance. Equipment is reused internally where appropriate and disposed of responsibly at end of life.

### **Cloud and software services**

CCQ uses established cloud and SaaS providers and will consider environmental performance, resilience and energy efficiency where relevant when selecting hosting and service providers.

### **Digital delivery**

CCQ's services are delivered digitally wherever possible. Documentation, collaboration, development, testing and customer engagement are carried out using digital systems to reduce paper use and travel requirements.

### **Procurement**

CCQ considers environmental factors proportionately when procuring goods and services, particularly IT equipment, hosting, cloud services and professional services.

## **Data improvement**

CCQ will improve emissions data collection over time, including better capture of business travel, commuting, home-working assumptions, equipment purchases and material supplier emissions.

## **Declaration and sign-off**

This Carbon Reduction Plan has been completed in accordance with PPN 06/21 and associated guidance and reporting standards for Carbon Reduction Plans.

Emissions have been reported and recorded in accordance with the published reporting standard for Carbon Reduction Plans and the Greenhouse Gas Protocol corporate standard, using appropriate UK Government greenhouse gas conversion factors where applicable.

Scope 1 and Scope 2 emissions have been reported where applicable. Relevant Scope 3 emissions have been reported in accordance with the required categories, using proportionate estimates where direct data is not available.

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

Signed on behalf of Computer Conquest Ltd trading as CCQ Tech:

**Name:** Robert Lange

**Position:** Director

**Date:** 22 May 2025