Carbon Reduction Plan



Supplier name: Doctrin Limited

Publication date: 20th October 2022

Commitment to achieving Net Zero

Doctrin Limited is committed to achieving Net Zero emissions by 2040.

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: 2021

Additional Details relating to the Baseline Emissions calculations.

Source 1: We have no emission sources owned or directly managed by ourselves

Source 2: Our Baseline emission calculation includes our Data Cloud provider AWS whose reported emissions for our services is 0. All our staff are home based and an allowance has been included for home working.

Source 3: This relates to business travel, primarily by public travel, personal vehicle and occasional air travel within Europe.

We have not previously assessed or reported our emissions prior to 2021 as we were only established as a UK company in September 2020. We had 2 employees in 2021.

Baseline year emissions:

EMISSIONS	TOTAL (tCO ₂ e)
Scope 1	0
Scope 2	1
Scope 3 (Included Sources)	3.12
Total Emissions	4.12

Carbon Reduction Plan



Current Emissions Reporting

Reporting Year: 2022

Source 1: We have no emission sources owned or directly managed by ourselves

Source 2: Our Baseline emission calculation for 2022 comprises our Data Cloud provider AWS. Our reported emissions from AWS is 0. All our staff are home based and an allowance has been included for each of them.

Source 3: This relates to business travel, primarily by public travel, personal vehicle and occasional air travel.

We now have 3 employees in 2022 and as our business and customer base grows, leading to overall increase in our carbon emissions.

EMISSIONS	TOTAL (tCO ₂ e)
Scope 1	0
Scope 2	1.5
Scope 3 (Included Sources)	5.6
Total Emissions	7.1

Emissions reduction targets

In order to continue our progress to achieving Net Zero, we have adopted the following carbon reduction targets. We have selected Amazon Web Services as our Cloud platform provider who are delivering their services to us at net zero emissions.

We expect our employee numbers to increase over the next 5 years to 20 and our business mileage and homeworking emissions will increase in the short term as a result. We have plans in place to reduce the emissions per employee and over the reduce our net emissions to zero through new working and operational practices and offsetting our carbon footprint.

Our staff work from home and we do not, nor do we currently intend procuring or renting office space or having direct control over emission generating. We intend all our staff to move to EV vehicles over the next 10 years.

We project that carbon emissions will decrease over the next five years to 2 tCO₂e per employee by 2027. This is a reduction per employee of 15%. With respect to our future emissions we will seek to carbon offset our emissions to ensure we deliver net zero.

Carbon Reduction Plan



Carbon Reduction Projects

We have moved staff to home working and manage the majority of our meetings and communications using video conferencing. We are moving to an increasing %age of our travel to be done using transport and expect our staff to move to EV or hybrid vehicles in the next 5 years. We have selected a Data Cloud services provider who is committed to net zero and is currently providing services to us at 0 emissions and this will continue as our emission level for these services in the future.

Where we are unable to reduce our emission we will seek to offset our emissions through carbon offsetting.

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 the Supplier:

Craig Oates, Managing Director

Date: 19th October 2022

¹https://ghgprotocol.org/corporate-standard

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

³https://ghgprotocol.org/standards/scope-3-standard