

CARBON FOOTPRINT REPORT 2024





TABLE OF CONTENTS

Introduction	3
Carbon Footprint 2024 Results	4
Carbon Intensity	5
Emissions By Scope	6
Emissions By Category	7
Net Zero Progress	8
Conclusions	9

INTRODUCTION

At Mallon, we remain committed to environmental transparency and our long-term goal of achieving Net Zero emissions. As part of this commitment, we are sharing out latest carbon footprint results for 2024, which reflect both the progress and challenges we face on our sustainability journey.

This is our fourth year of carbon reporting and our most comprehensive data set to date. While we have taken significant steps towards reducing our environmental impact, our 2024 results show an overall increase in emissions compared to the previous year but a reduction when compared to our baseline year.



CARBON FOOTPRINT 2024 RESULTS

172,552.61 kgCO₂e

Total emissions for 2024

Our 2024 emissions are equivalent to:



506

Round trips from
London to Barcelona



38

Petrol cars driven for
1 year



22

Homes powered for
1 year



CARBON INTENSITY



Carbon Intensity by Employee (FTE) 2024

1,462.31 kgCO₂e

Mallon Technology's emissions per employee are 83.4% lower than the average business in 2024



Carbon Intensity by Revenue 2024

0.023 kgCO₂e

Mallon Technology's emissions per £ are 95.5% lower than the average business for 2024

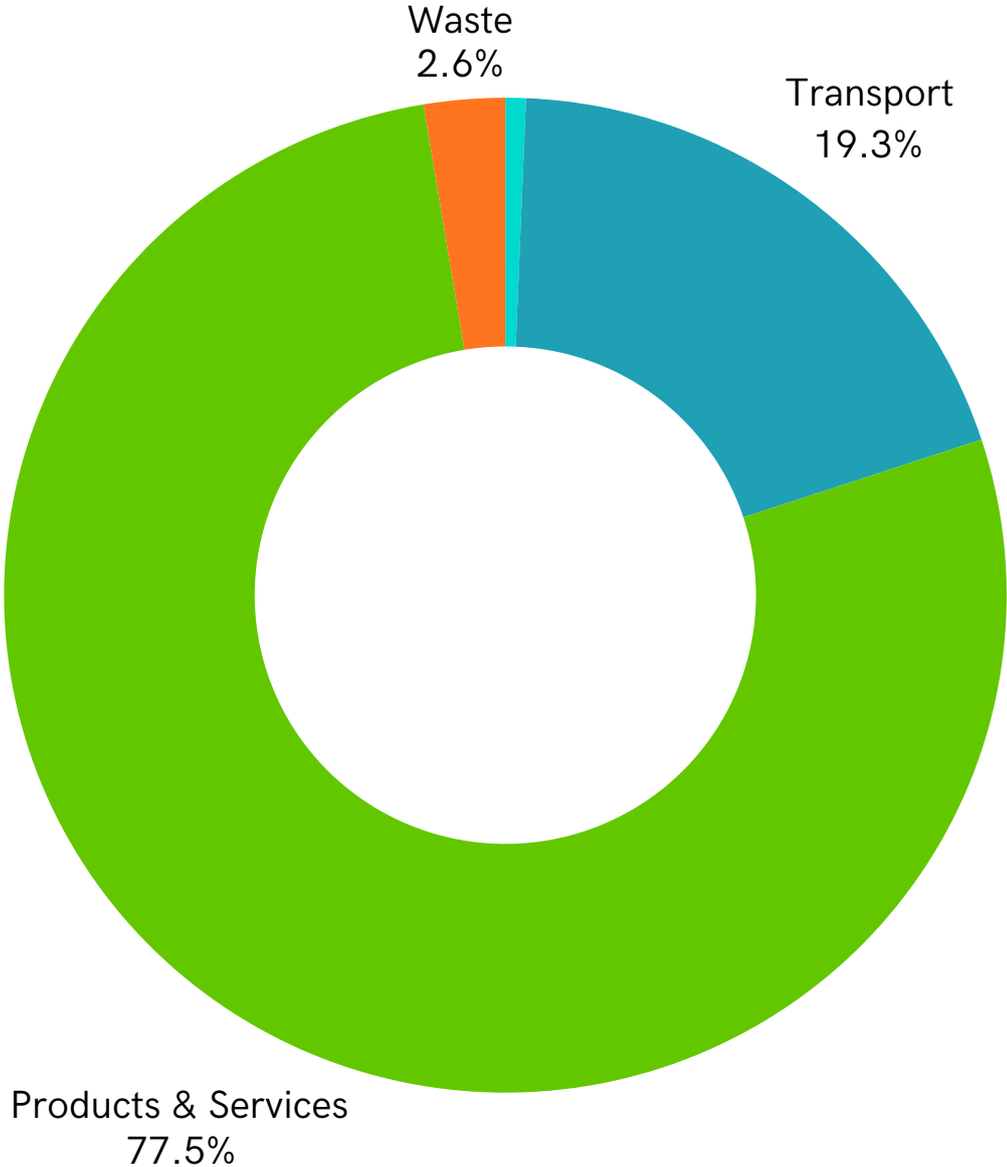


EMISSIONS BY SCOPE



EMISSIONS BY CATEGORY

- Energy: 1,134 kgCO₂e
- Transport: 33,265 kgCO₂e
- Products & Services: 133,650 kgCO₂e
- Waste: 4,503 kgCO₂e



NET ZERO PROGRESS

- 2021
173,926 kgCO₂e
- 2022
183,331.38 kgCO₂e
- 2023
166,847.588 kgCO₂e
- 2024
172,552.61 kgCO₂e



CONCLUSIONS

Our 2024 results whilst increased slightly from last year's results by **3.4%** it still shows we are on a positive trend with an overall reduction of **0.78%** on our baseline.

While this rise is disappointing, it highlights the complex nature of managing and reducing carbon impacts across a growing organisation. Several factors contributed to the increase, including: a higher number of remote workers, increased transportation

needs, and the global rise in cost of purchased services.

Despite this we have made significant progress in reducing the emissions we are directly responsible for. Since our baseline year, we have been able to reduce our Scope 2 emissions by **98.7%**. As of 2024, our Scope 1 and 2 emissions now only account for **1%** of our total carbon footprint.

