

Annual Emissions Report

Information Systems Solutions, Inc. Emission Report 2022

Jan 01, 2022 - Dec 31, 2022



Information Systems Solutions, Inc.

Introduction

Thank you for being a valued customer of Plan A's Carbon Manager. We are pleased to provide you with your annual report, representing your annual emissions as calculated on the Plan A platform. For this report, we have consolidated key information concerning your corporate carbon footprint into relevant scopes and categories in line with the GHG Corporate Protocol. Plan A's methodology is audited and certified on an annual basis by TÜV Rheinland.

Our hope is that this report provides you with an overview of your corporate carbon footprint, and allows you to report to your internal or external stakeholders as needed. We're grateful you have decided to work with Plan A, and are looking forward to continuing to serve you in the future. Annual reporting of emissions is only one step in your sustainability journey; whether it is communication, target-setting, or emissions reductions, Plan A is excited to keep working with you to ensure that you can become a sustainability champion in your industry going forward.

Methodology

In order to calculate your emissions, Plan A merges the activity data you enter in our system with the most up-to-date emission factors in the backend to calculate your corporate emissions. This methodology is certified on an annual basis to be in line with the GHG Corporate Protocol. As such, the accuracy of this report is directly tied to the quality of the data you have inputted into our system. Please kindly note that the emissions disclosed in this report may cover only a part of your corporate carbon footprint depending on what modules you are using on the Carbon Manager, and whether you have fully and correctly entered data in the Plan A platform.

Disclaimer

Whilst we take utmost care to merge state-of-the-art science and technology to calculate your corporate carbon footprint, the underlying activity data in this report has not been validated, and Plan A holds no responsibility for inaccuracies due to mistakes with data entry. Should you be interested in a more formal report for regulatory reporting requirements, emission reduction target setting, or customised decarbonisation solutions beyond those in our platform, please do not hesitate to contact our customer success team.



Jan 01, 2022 - Dec 31, 2022



Information Systems Solutions, Inc.

53.86 t CO2e TOTAL EMISSIONS

Your emissions for the previous fiscal year have been broken down by scopes and categories per the GHG Corporate Standard. The results are also broken down by quarter for an understanding of how your carbon footprint evolved over the course of the previous fiscal year.

Emissions by quarter (expressed in tCO2e)

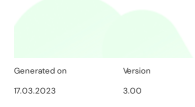
O t CO ₂ e	O t CO ₂ e	O t CO ₂ e	53.86 t CO ₂ e
Q1 (01.01.2022-31.03.2022)	Q2 (01.04.2022-30.06.2022)	Q3 (01.07.2022-30.09.2022)	Q4 (01.10.2022-31.12.2022)

Emissions by scopes and categories (expressed in tCO₂e)

O t CO2e	32.57 t CO2e	21.29 t CO2e
SCOPE 1	SCOPE 2	SCOPE 3
0 t COze	10.39 t CO ₂ e	1.01 t CO2e
FUGITIVE EMISSIONS	HEATING	WORKING FROM HOME
0 t COze	22.18 t CO2e	0.6 t COze
VEHICLE FLEET	ELECTRICITY	WASTE
	O t CO2e HOSTED SERVERS	0.3 t COze SUPPLIERS
		0 t COze CLOUD SERVERS
		3.5 t CO2e BUSINESS TRAVEL

15.87 t CO2e EMPLOYEE COMMUTE

As a point of comparison, 1tCO₂e is roughly equal to the emissions of a single passenger flying \approx 6500 kilometres, or roughly the radius of the planet.



Jan 01, 2022 - Dec 31, 2022

planA

Information Systems Solutions, Inc.

Hawaii



Your emissions for the previous fiscal year have been broken down by scopes and categories per the GHG Corporate Standard. The results are also broken down by quarter for an understanding of how your carbon footprint evolved over the course of the previous fiscal year.

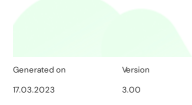
Emissions by quarter (expressed in tCO₂e)

O t CO ₂ e	O t CO2e	O t CO ₂ e	11.62 t CO ₂ e
Q1 (01.01.2022-31.03.2022)	Q2 (01.04.2022-30.06.2022)	Q3 (01.07.2022-30.09.2022)	Q4 (01.10.2022-31.12.2022)

Emissions by scopes and categories (expressed in tCO2e)

0 t CO2e SCOPE 1	8.67 t CO2e SCOPE 2	2.95 t CO2e SCOPE 3
0 t CO2e FUGITIVE EMISSIONS	1.71 t CO2e HEATING	0.21 t CO20 WORKING FROM HOME
0 t CO2e VEHICLE FLEET	6.96 t CO2e ELECTRICITY	0.1 t CO2e WASTE
	O t CO2e HOSTED SERVERS	0 t COze SUPPLIERS
		0 t COze CLOUD SERVERS
		0 t COze BUSINESS TRAVEL
		2.65 t CO20 EMPLOYEE COMMUTE

As a point of comparison, 1 tCOze is roughly equal to the emissions of a single passenger flying \approx 6500 kilometres, or roughly the radius of the planet.



Jan 01, 2022 - Dec 31, 2022

planA

Information Systems Solutions, Inc.

HQ



Your emissions for the previous fiscal year have been broken down by scopes and categories per the GHG Corporate Standard. The results are also broken down by quarter for an understanding of how your carbon footprint evolved over the course of the previous fiscal year.

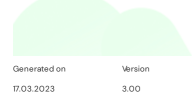
Emissions by quarter (expressed in tCO2e)

O t CO ₂ e	O t CO ₂ e	O t CO ₂ e	6.62 t CO ₂ e
Q1 (01.01.2022-31.03.2022)	Q2 (01.04.2022-30.06.2022)	Q3 (01.07.2022-30.09.2022)	Q4 (01.10.2022-31.12.2022)

Emissions by scopes and categories (expressed in tCO2e)

O t CO2e SCOPE 1	2.24 t CO2e SCOPE 2	4.38 t CO2e SCOPE 3
O t CO2e FUGITIVE EMISSIONS	0.78 t CO2e HEATING	0.2 t CO28 WORKING FROM HOME
0 t CO2e VEHICLE FLEET	1.47 t CO20 ELECTRICITY	0.04 t CO2e WASTE
	0 t CO2e HOSTED SERVERS	0.3 t CO2e SUPPLIERS
		O t CO20 CLOUD SERVERS
		2.63 t COze BUSINESS TRAVEL
		1.2 t CO2e EMPLOYEE COMMUTE

As a point of comparison, 1 tCOze is roughly equal to the emissions of a single passenger flying \approx 6500 kilometres, or roughly the radius of the planet.



Jan 01, 2022 - Dec 31, 2022

planA

Information Systems Solutions, Inc.

California



Your emissions for the previous fiscal year have been broken down by scopes and categories per the GHG Corporate Standard. The results are also broken down by quarter for an understanding of how your carbon footprint evolved over the course of the previous fiscal year.

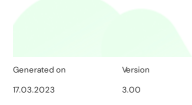
Emissions by quarter (expressed in tCO2e)

O t CO ₂ e	O t CO ₂ e	O t CO ₂ e	13.46 t CO2e
Q1 (01.01.2022-31.03.2022)	Q2 (01.04.2022-30.06.2022)	Q3 (01.07.2022-30.09.2022)	Q4 (01.10.2022-31.12.2022)

Emissions by scopes and categories (expressed in tCO2e)

0 t CO2e SCOPE 1	6.81 t CO2e SCOPE 2	6.66 t CO2e SCOPE 3
0 t CO2e FUGITIVE EMISSIONS	3.41 t CO ₂ e HEATING	0.55 t CO2e WORKING FROM HOME
0 t CO2e VEHICLE FLEET	3.4 t CO2e ELECTRICITY	0.19 tCO2e WASTE
	O t CO2e HOSTED SERVERS	O t CO2e SUPPLIERS
		0 t CO2e CLOUD SERVERS
		0.87 t CO2e BUSINESS TRAVEL
		5.05 t COze EMPLOYEE COMMUTE

As a point of comparison, 1tCO₂e is roughly equal to the emissions of a single passenger flying \approx 6500 kilometres, or roughly the radius of the planet.



Jan 01, 2022 - Dec 31, 2022

planA

Information Systems Solutions, Inc.

Arizona



Your emissions for the previous fiscal year have been broken down by scopes and categories per the GHG Corporate Standard. The results are also broken down by quarter for an understanding of how your carbon footprint evolved over the course of the previous fiscal year.

Emissions by quarter (expressed in tCO2e)

O t CO ₂ e	O t CO2e	O t CO ₂ e	22.15 t CO2e
Q1 (01.01.2022-31.03.2022)	Q2 (01.04.2022-30.06.2022)	Q3 (01.07.2022-30.09.2022)	Q4 (01.10.2022-31.12.2022)

Emissions by scopes and categories (expressed in tCO2e)

O t CO2e SCOPE 1	14.85 t COze SCOPE 2	7.3 t CO2e SCOPE 3
0 t CO2e FUGITIVE EMISSIONS	4.5 t CO2e HEATING	0.06 t CO2e WORKING FROM HOME
0 t CO2e VEHICLE FLEET	10.35 t CO2e ELECTRICITY	0.26 t CO2e WASTE
	0 t CO2e HOSTED SERVERS	O t CO20 SUPPLIERS
		O t CO20 CLOUD SERVERS
		O t CO20 BUSINESS TRAVEL
		6.98 t CO2e EMPLOYEE COMMUTE

As a point of comparison, 1 tCO₂e is roughly equal to the emissions of a single passenger flying \approx 6500 kilometres, or roughly the radius of the planet.

