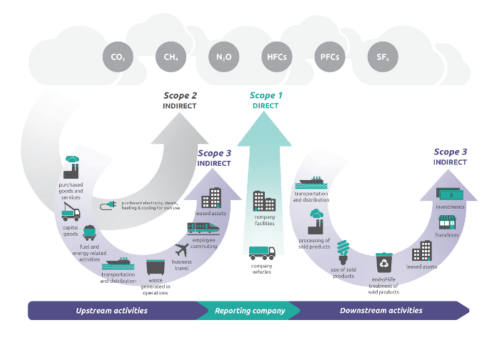


Druva on Energy Sustainability

Druva's focus on energy sustainability encompasses its primary product, the Druva Data Resiliency Cloud (Druva Cloud), which operates on Amazon Web Services (AWS), efficient office facilities, and various initiatives focused on reducing our carbon footprint.

The following provides an overview of Druva's efforts in Scope 1, 2, and 3 emissions according to the US Environmental Protection Agency (EPA)'s GHG Protocol¹.



Scope 1 & Scope 2

The Druva Cloud runs on AWS infrastructure and allows customers to take advantage of environmental efficiencies that would be difficult to attain with a similar solution running in multiple local data centers (any comparable solution would require at least 3 copies of data in 2 different locations to ensure air-gapped copies of data²).

Druva Cloud provides significant carbon emission savings compared to a typical on-premise data protection solution.

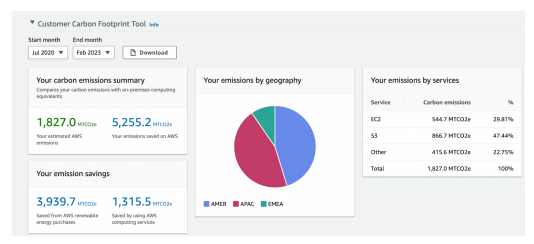


Figure 1

Figure 1 illustrates the carbon emissions summary of the Druva Cloud, measured using AWS's Customer Carbon Footprint Tool, for the period July 2020 to Feb 2023 ("AWS Carbon Emission Summary"). During this time, Druva Cloud's estimated carbon emissions were 1,827.0 MTCO2e. Druva Cloud saved 74%³ MTCO2e compared to a typical on-premise data protection solution, with 56%⁴ MTCO2e savings from AWS's renewable energy purchase⁵.

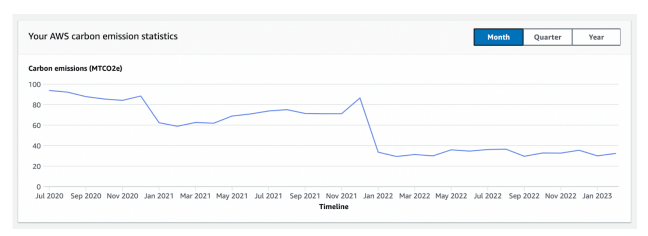


Figure 2. Druva AWS carbon emissions statistics as measured using the AWS Customer Carbon Footprint Tool for the period July 2020 through Feb 2023.

AWS and Druva, through their ongoing investment in AWS, are committed to increasing renewable energy usage. Monthly carbon emissions from the Druva Cloud decreased by 61.4 MTCO2e or 65% between July 2020 (93.8 MTCO2e) and Feb 2023 (32.4 MTCO2e).

Scope 3

Druva's solutions are 100% SaaS-based and delivered electronically, eliminating transportation costs. To reduce carbon footprint in the sales process, over 80% of customer and partner interactions in EMEA are conducted remotely. Druva also minimizes business travel through a stringent approval process.

In terms of physical facilities, Druva leases modern office buildings equipped with lighting and power efficiency measures, including motion sensors for office lighting. Druva provides free electric vehicle charging at key offices, enables a hybrid workplace to reduce business travel, sponsors a ride-to-work program, practices hardware recycling, minimizes food waste, and regularly reviews office usage to optimize efficiency.

Americas: +1 888-248-4976 | Sales@druva.com

Americas: +1 888-248-4976 | Japan: japan-sales@druva.com

Europe: +44 (0) 20-3750-9440 | Singapore: asean-sales@druva.com

India: +91 (0) 20 6726-3300 | Australia: anz-sales@druva.com

Druva is the industry's leading SaaS platform for data resiliency, and the only vendor to ensure data protection across the most common data risks backed by a \$10 million guarantee. Druva's innovative approach to backup and recovery has transformed how data is secured, protected and utilized by thousands of enterprises. The Druva Data Resiliency Cloud eliminates the need for costly hardware, software, and services through a simple, and agile cloud-native architecture that delivers unmatched security, availability and scale. Visit druva.com and follow us on LinkedIn, Twitter, and Facebook.

¹https://www.epa.gov/climateleadership/scope-1-and-scope-2-inventory-guidance

²Druva Cloud provides a minimum of 3 copies of data.

³ Estimated emissions from a traditional on-premises equivalent for the measured period is 7,082.2 MTCO2e. Druva estimated emissions were 1,827.0 MTCO2e with a 5,255.2 MTCO2e in emissions savings ("On-premises Equivalent's Emissions"). The 5,255.2 MTCO2e emissions savings represents 74% of On-premises Equivalent Emissions.

⁴ Druva emission savings from AWS purchasing renewable energy for the Measured Period is 3,939.7 MTCO2e, which is 56% of On-premise

Equivalent's Emissions.

For more information on AWS renewable energy:
https://sustainability.aboutamazon.com/environment/renewable-energy