



HP Carbon Emissions Sync for Print

Streamline your sustainability goals on selected HP printer life cycles¹ with HP Carbon Emissions Sync, delivering third-party-validated CO₂e offset services and reporting², making each step of your sustainability journey more clear and accountable.

Benefits and features

A TRUSTED PARTNER IN ACCOUNTABILITY

Partner with HP for credible, transparent carbon impact, backed by rigorous life-cycle assessment¹ and validated offsets.

EFFORTLESS OFFSET SERVICES

HP helps estimate and offset device life-cycle¹ emissions, supporting sustainability goals from day one.

MEASUREMENT MADE EASY

Simplify carbon reporting² with HP – easily estimate, validate and document device emissions for clear insight into your print fleet's climate impact.

Reducing your printing impact

HP Managed Print Services (MPS) helps lower the carbon impact of your printing solution by focusing on increased operating efficiency, using more recycled materials and responsible design to reduce energy consumption. These improvements are applied across the entire life cycle, including:

- Raw material extraction
- Manufacturing
- Transportation
- Use of HP printers and Original HP supplies until end of service

Offsetting the carbon emissions of printing

Offsetting includes financing carbon offset projects, such as conservation and regeneration of forests. Through our Carbon Emissions Sync service, we offset carbon emissions for the life cycle of eligible HP printers by purchasing carbon credits from third parties such as Climate Impact Partners. Carbon offsets not only provide immediate results, they can lead to further sustainable development in the form of jobs for renewable energy, health benefits from fossil fuel reduction and conservation of biodiversity from forestry and other projects.

WHAT WE DO:

- Analyse your print fleet to estimate carbon emissions, taking into consideration the expected life cycle of the printer
- Acquire verified carbon credit projects accordingly to offset emissions

WHAT YOU GET:

- A certificate backed by CIP (Climate Impact Partners)
- A sustainability report showing carbon emissions and offsets

Features and specifications

ISO-compliant life-cycle assessment

HP uses ISO 14040/40-compliant life-cycle assessment tools to estimate product emissions across manufacturing, transportation, use and end-of-life stages.

Carbon calculations with SIRA

HP estimates emissions using SIRA, methodology that combines customer-specific sales data with product-level carbon metrics.

Climate Impact Partners certification

Climate Impact Partners certifies HP's Carbon Emissions Sync programme to the Climate Impact Partners Protocol, ensuring verified emissions and removals

Investment in offset projects

HP invests in rigorously vetted carbon offset projects that meet global standards and align with the UN Sustainable Development Goals.

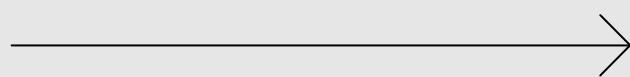
Customer responsibilities

The customer (or an HP-authorized representative) must request service delivery by submitting a certification request for the HP device within 10 days of purchasing the certification, following the instructions or email provided by HP.

HP can only confirm delivery of the product certification (excluding paper) once this request has been submitted. If the customer does not complete the required actions, HP may be unable – at its discretion – to deliver the certification as described.

The customer is responsible for substantiating or qualifying any sustainability claims they make about the device.

Learn more at <https://hp.com/go/mps>



Legal disclaimers

1. Life-cycle assessments (LCA) are verified by an independent third party to conform to ISO 14040 and ISO 14044 and are used by HP to understand the total carbon footprint for HP printing and imaging devices and supplies (excluding paper). Using this data, along with the information unique to each customer, we estimate the total carbon emissions for a customer's fleet. Data is third-party verified throughout the process and the HP Carbon Emissions Sync Service is certified to the [Climate Impact Partners Protocol](#). HP's Life Cycle Assessments (LCAs) cover the full environmental impact of our products and supplies – excluding paper – across every stage of their life cycle. This includes raw material extraction, manufacturing, transportation and end-of-life.
2. Sustainability Report is available upon request.

© Copyright 2026 HP Development Company, L.P. The information contained herein is subject to change without notice. The only warranties for HP products and services are set out in the express warranty statements accompanying such products and services. Nothing herein should be construed as constituting an additional warranty. HP shall not be liable for technical or editorial errors or omissions contained herein.

4AA7-9879EEE, January 2026