



2025

SAP becomes carbon neutral

2019

- 1.5° C-aligned science-based carbon reduction target
- 3,000 leasing bicycles and
- 2,500 e-cars

2020

- Launch of Climate 21 program and its first application Product Carbon Footprint Analytics for customers
- 3 million Euro again invested in third Livelihoods Fund

2017

- Commitment to set Science Based Targets for 2050

2018

- 55 SAP sites in 30 countries run an ISO 14001-certified environmental management system
- SAP pledges to plant 5 million trees by 2025
- 3 million Euro again invested in Livelihood Funds

2015

- Green events through 100% renewable energy use
- Data Center Sustainability Award 2015 at Datacloud Europe Congress

2016

- 1,500 leasing bicycles and 850 e-cars
- 50 sites ISO 14001 certified
- Carbon neutral fuel card for company cars
- Introduction of internal carbon price on flights

2013

- 3 million Euro invested in Livelihoods Fund
- Launch of Sustainability Dashboard

2014

- Introduction of Green Cloud by powering all SAP data centers and facilities with 100% renewable electricity
- Member of RE100 initiative
- Commitment to 20% e-cars in company car fleet by 2020

2011

- Carpooling solution TwoGo
- Climate neutral train travel in Germany
- First time included in the Carbon Disclosure Leadership and Carbon Performance Leadership Indexes

2012

- First ISO14001 certification in Italy and Markdorf
- 100% recycling paper in Germany
- Climate Leadership Award presented by the U.S. Environmental Protection Agency (EPA)

2008/09

- First sustainability report making emissions transparent
- Carbon reduction target to reduce emissions back to levels of 2000 by 2020

2010

- "LEED Platinum" certification for SAP America's Headquarters in Newtown Square
- Launch of abatement cost curve

Key milestones on SAP's journey towards becoming carbon neutral

WE SUSTAIN THE PLANET THAT SUSTAINS US | In line with SAP's vision to help the world run better and improve people's lives, we help to protect the environment by delivering solutions that address the need to reduce carbon outputs. To lead by example, we will expand our programs to 1) avoid, 2) reduce and 3) compensate our own CO₂ emissions and become carbon neutral by 2025.