

DAC+S to help you get to net zero

Today, a credible and science-based corporate climate strategy combines ambitious emissions reductions with carbon dioxide removal (CDR). Direct air capture and storage (DAC+S) has been recognized by the IPCC and SBTi as one of the CDR solutions necessary to reach net zero by 2050.

Lead the race toward net zero with Climeworks.

Why Climeworks?

- World's only DAC+S facility in commercial operations
- < 10% life cycle emissions (see LCA study)
- DAC+S methodology validated by DNV
- CDR delivered to first corporate customers



Permanent
CO₂ is stored for 10,000+ years



Additional
We remove net CO₂ from the atmosphere

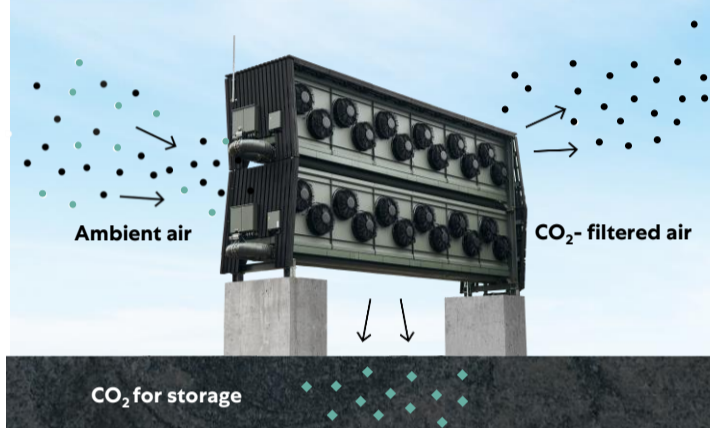


Verified
First & only 3rd-party verified CDR via DAC+S



Scalable
Low land footprint and modular technology design

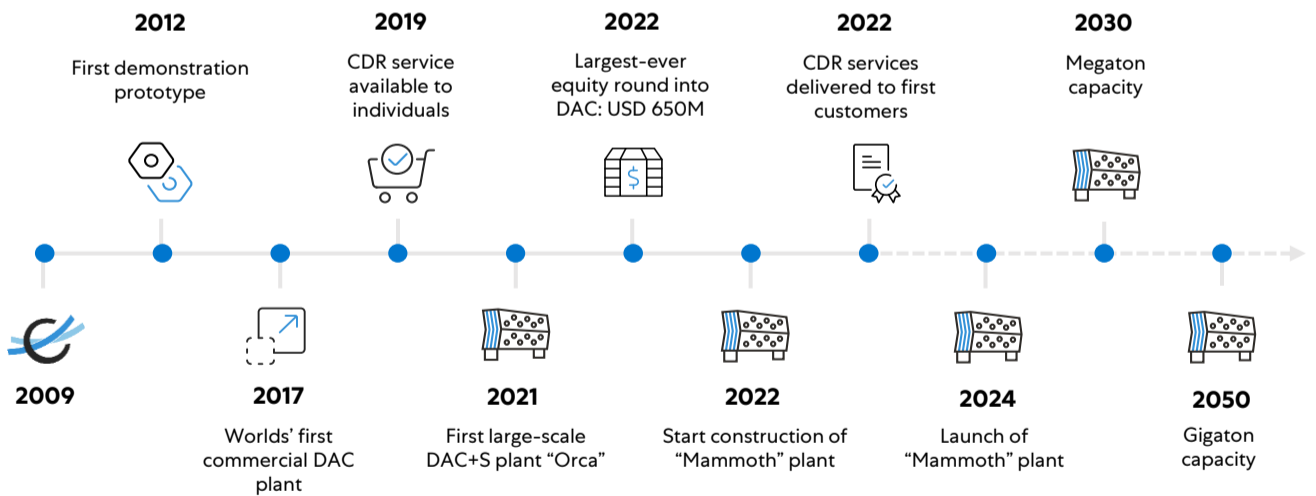
Climeworks complements your emission reductions efforts by removing a part of your company's residual and/or historic emissions to help you get to net zero.



Leaders are shaping the DAC industry



Our journey to gigaton scale



Climeworks in numbers

