## **Fact sheet**

## 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 <u>LCA study</u>)
- DAC+S methodology validated by DNV
- CDR delivered to first corporate customers



#### Permanent CO<sub>2</sub> is stored for

10,000+ years



#### Verified

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



#### Additional

We remove net CO<sub>2</sub> from the atmosphere



#### 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.

Ambient air

CO<sub>2</sub>- filtered air

## Leaders are shaping the DAC industry









CO<sub>2</sub> for storage







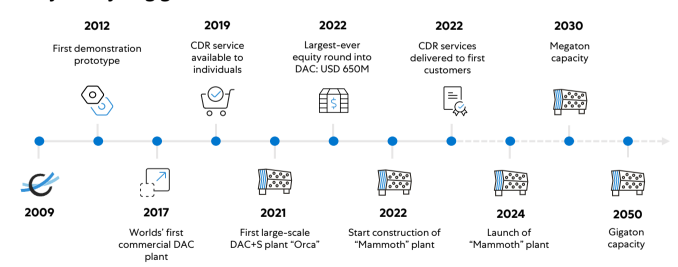


**SWAROVSKI** 





## Our journey to gigaton scale



### **Climeworks in numbers**









300+
Climeworkers

Since
2009
>15 DAC facilities
put into operation

