Again - We ferment emissions to unpickle the planet.

At Again we put CO_2 to good use. By combining natural, gas fermenting bacteria with cutting-edge technology, we turn CO_2 into carbon neutral and negative chemicals. Our novel biomanufacturing process collects the unavoidable carbon outputs from industry and reuses them to manufacture chemicals.

In a global market where emissions are measured in gigatons, we've created a simple, energy efficient process that creates the same chemical products demanded by industry, without the negative environmental impact and at competitive prices. By pushing the power of biology through strain development, and combining it with enhanced processing solutions, Again is able to provide the world's most affordable and flexible carbon capture solution. Our biomanufacturing process offers industrial partners carbon capture without CAPEX and OPEX costs on their account. The modular process comes with minimal infrastructure requirements as we co-locate with our emitters, opening the door to a fast scale-up. Altogether, this valuable platform technology enables local production of various CO₂-derived chemicals and provides access to an affordable decarbonization option to large and small emitters.