















	3P Technology	Website
	<p>Low-cost, long-term permanent seismic monitoring of CCUS operations.</p>	<p>Link</p>
	<p>Arca Climate</p> <p>We transform and monetize mine tailings into large-scale carbon sinks. Arca (formerly Carbin Minerals) is recipient of a \$1M XPRIZE from the Elon Musk Foundation.</p>	<p>Link</p>
	<p>Carbonseek Partnerships</p> <p>GHG Offset projects face verifiability, additionality and other transactability barriers. To solve this we offer a series of expandable and customizable solutions using distributed ledger technology.</p>	<p>Link</p>
	<p>CECO AI</p> <p>We are on a mission to create an interpretable machine learning platform that visualizes and analyzes GHG emissions using geospatial technology, to serve both B2B and B2G audiences.</p>	<p>Link</p>
	<p>Exhale Aerosystems</p> <p>We are developing a suite of mobile Direct Air Capture products for vehicle platforms. The CO2 collected by our carbon removal systems will provide sufficient feedstock to produce renewable fuels.</p>	<p>Link</p>
	<p>Gaia Refinery</p> <p>Our technology aims to improve the efficiency of NaOH-based direct air capture (DAC) and to enable a synergistic relationship between bioenergy with carbon capture and storage and DAC.</p>	<p>Link</p>

 mangrove	<p style="text-align: center;">Mangrove</p> <p>We offer carbon tracking software for the carbon capture and carbon removal industries using operational data. We enable project developers, asset owners and operators to track each tonne of CO2 flowing through their value chain.</p>	<p style="text-align: right;">Link</p>
	<p style="text-align: center;">Hyperion Global Energy</p> <p>Our patented TANDEM CARBON RECYCLING SYSTEM is net carbon negative, efficiently utilizing high volumes of heavy industry emissions to create valuable materials and revenue streams. It is housed in a modular unit designed to capture and convert stack emissions at source.</p>	<p style="text-align: right;">Link</p>
	<p style="text-align: center;">Minera Systems</p> <p>We are developing a point-source carbon capture system optimized for lower-concentration CO2 streams, initially deployed at industrial compost facilities but to be expanded to other industries going forward.</p>	<p style="text-align: right;">Link</p>
	<p style="text-align: center;">New Carbon Horizon</p> <p>Patent Pending Solution that uses a net zero energy process to heat and break bonds of CO2.</p>	<p style="text-align: right;">Link</p>
	<p style="text-align: center;">Optiseis</p> <p>We are a leading-edge geophysical acquisition design & software company providing innovative seismic survey designs utilizing the latest field technology, incorporating detailed GIS information, and optimizing for advanced processing techniques.</p>	<p style="text-align: right;">Link</p>

	<p style="text-align: center;">TerraFixing Inc.</p> <p>We have an IP protected, proven and validated modular DAC technology using adsorbents that can capture and concentrate CO2 to pipeline specifications, with low CAPEX, energy input and high scalability.</p>	<p style="text-align: right;">Link</p>
	<p style="text-align: center;">Verdi Carbon Management</p> <p>We exist to bridge the gap between emissions data, regulatory compliance, program management and carbon/tax offsets.</p>	<p style="text-align: right;">Link</p>
	<p style="text-align: center;">Vortis</p> <p>Our proprietary spinning-disc separator (SDS) uses motion and vortices to separate CO2 and other gases from flue gas based on their molecular weights.</p>	<p style="text-align: right;">Link</p>