ecoL@cked

Making climate-positive concrete a reality.

To meet the **2050 climate targets**, we have to...



ecoLocked

ecoLocked uses natural processes to produce admix materials that reduce the carbon footprint of concrete





Waste biomass full of sequestered carbon...

...is turned into stable biocarbon, preventing the release of CO2.

From this carbon-negative material, we develop recipes that...



...reduce emissions from concrete and turn it into a carbon sink.

ecoL@cked

A drop-in solution for **maximum CO2 impact** in the concrete value chain



Locking away sequestered CO₂ in biocarbon admixes Reducing direct emissions from concrete production **Reducing operational emissions** through better thermal insulation



Carbon-negative concrete

Carbon-neutral concrete

Join us on the road to carbon-negative!



For financing & job opportunities:

Mario Schmitt mario@ecolocked.com



For pilot projects and all other partnerships:

Stefanie Gerhart <u>steff@ecolocked.com</u>