



AICRETE'S MISSION



The diagram features a central 3D illustration of a computer chip with an orange 'A' logo on top. Three lines radiate from the chip to three circular icons: a dollar sign with a downward arrow, a CO2 molecule, and a gear. Each icon is connected to a text box describing a mission goal.

Significantly Increase Concrete Operations

- Profitability
- Sustainability
- Efficiency & Productivity

through an AI-Powered Platform, **AICreteOS**


Reduce Production Cost by \$2 to \$6+ per Cu Yd

Reduce GWP CO₂ eq by 20-85 lb per Cu Yd

Increase Efficiency and Productivity



Vision: Optimization in Real-Time



The flowchart is divided into two main sections: 'MATERIALS' on the left and 'CONCRETE' on the right. In the center is a box for 'AICreteOS (Central Nervous System)' with a laptop icon. Arrows show a clockwise flow: from 'Material Testing' to 'Batch', then to 'Dispatch & Truck Sensors', then to 'Field Testing & Sensors', then to 'Material Management', and finally back to 'Material Testing'. The 'AICreteOS' box is connected to all these stages.

MATERIALS


- Material Testing
- Material Management

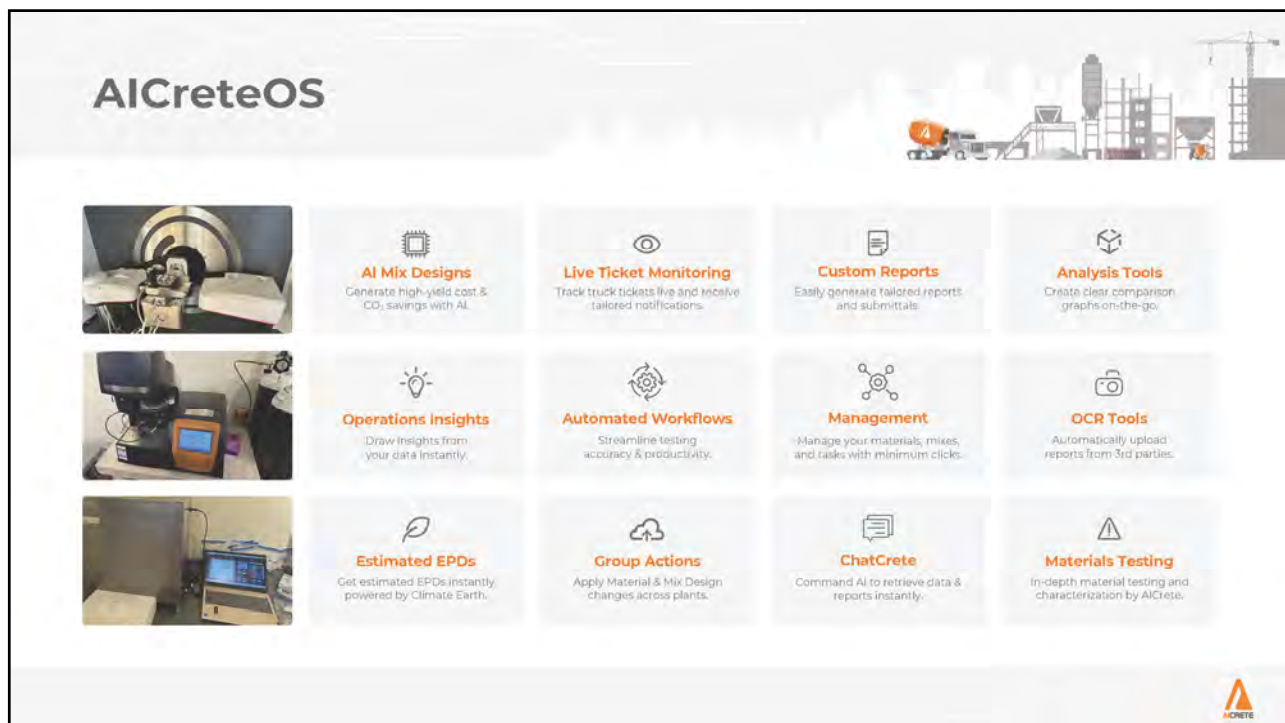
CONCRETE

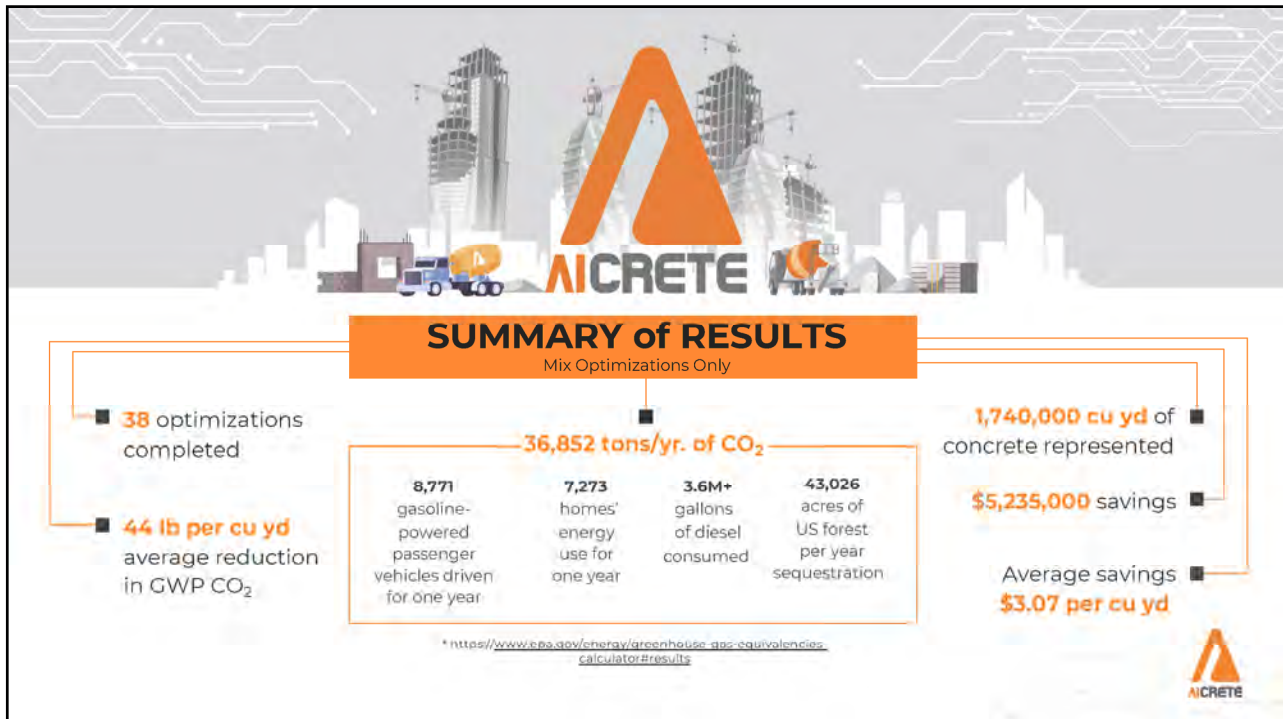
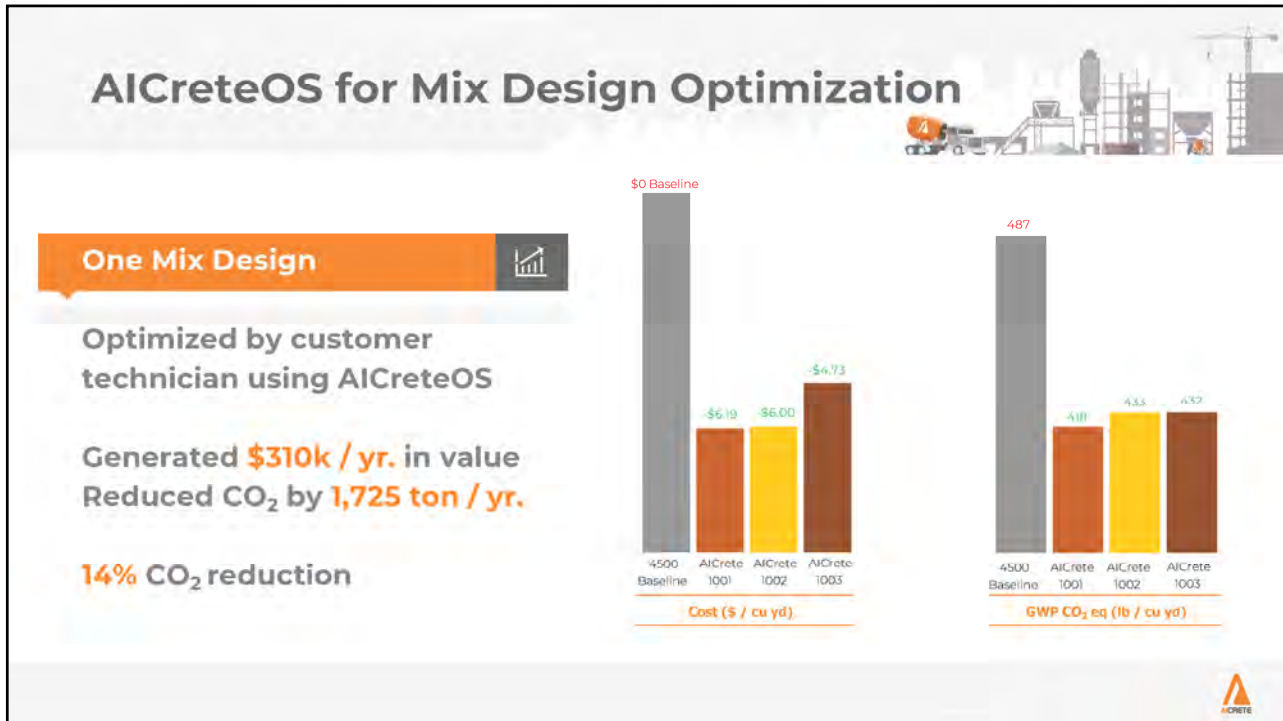
- Batch
- Dispatch & Truck Sensors
- Field Testing & Sensors

AICreteOS (Central Nervous System)

200+ Concrete & Aggregate Plants currently on AICreteOS







Q & A | Contact



Parham Aghdasi
Founder & CEO
parham@aicrete.com



Michael Fletcher
VP of Sales
michael@aicrete.com



Stephanie Hampton
Director of Technical Sales
stephanie@aicrete.com

AICRETE

Thank You!