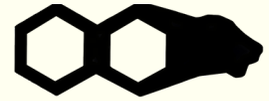


# THANK YOU



KENESTO®



We are thrilled to announce the successful conclusion of the 2025 “Not-a-Boring” Competition in Bastrop, Texas, where CU Hyperloop once again solidified our reputation as finalists and global innovators in tunneling technology. Among fierce international competition, our team proudly achieved a dig depth of 30 inches and pioneered an entirely novel approach by implementing the world’s first fully 3D-printed tunnel support system combined with our above-ground launch system.

This achievement would not have been possible without your generous support. Kenesto’s CAD software played a crucial role in streamlining our design process and keeping our team aligned across multiple subsystems. With over 60 students working across disciplines, Kenesto’s platform made it easy to collaborate, share, and revise files in real time—dramatically increasing both our design accuracy and development speed.

We are sincerely grateful for your support and dedication to empowering the next generation of engineers. Kenesto’s partnership gave our team the tools to operate like a professional engineering firm and contributed directly to our performance and growth. Thank you for being part of our journey—we look forward to continued collaboration.

