Humanetics builds a bridge between simulated and real worlds with Israeli tech startup

Foretellix has previously partnered with Volvo, Denso and NHTSA startup simulated and real worlds with Israeli tech

Humanetics builds a bridge between physical and virtual worlds in autonomous-vehicle testing.

Foretellix's simulation platform enables automotive companies to benchmark the safety and performance of their autonomous systems in simulated driving environments, while Humanetics' control software allows for the safe and efficient execution of physical test scenarios on the road.

“By allowing developers to test on the street in confined areas, including our mining trucks that operate both on public roads and in confined areas such as caves, this technology provides a safe and effective way to validate safety and performance in real-world scenarios,” said Roy Fridman, vice president of business development at Humanetics.

“Humanetics’ control solution, combined with Foretellix’s simulation platform, provides a comprehensive testing environment that allows developers to quickly and safely test their systems across various use cases,” Fridman added.