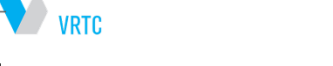
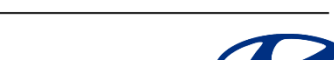
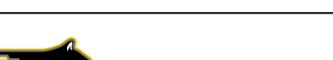
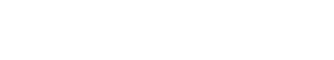
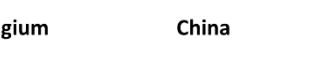


miniSim™ Partners



Overseas Partners



Israel

Belgium

China

UAE

Italy





Colorado
State
University



Department of Mechanical Engineering



miniSim™

KU

THE UNIVERSITY OF
KANSAS

Transportation
Safety Research





Yale University
School of Medicine

Developmental Neurocognitive Driving
Simulation Research Center





miniSim™

University of Colorado School of Medicine
Colorado School of Public Health

Research on cannabis impairment and driving

See Jan 1, 2025 article in the NY Times





miniSim™

UC Irvine

Automotive Medicine, Impairment, and Clinical Research





Research in cognitive psychology,
human factors, cybersecurity and
privacy





IOWA

**Driving Safety
Research Institute**



D-BOX 3-DOF motion base

miniSim™ Partners

PACCAR Inc

Battelle
The Business of Innovation

UNIVERSITY OF WASHINGTON

Meta

HARMAN

HRI
Honda Research Institute JP

SAN JOSÉ STATE UNIVERSITY

Loyola Marymount University

UCRIVERSIDE

CALIFORNIA STATE UNIVERSITY SAN BERNARDINO

UNIVERSITY OF CALIFORNIA IRVINE

Driving8MBA
THE LEADING EDGE IN DRIVER TRAINING

ATSU
A.T. STILL UNIVERSITY

Colorado State University

GARMIN

KU
THE UNIVERSITY OF KANSAS

ATM | **TEXAS A&M UNIVERSITY**

University of Idaho

INL Idaho National Laboratory

United Tribes Technical College

I STATE

WISCONSIN
UNIVERSITY OF WISCONSIN-MADISON

MichiganTech

UNIVERSITY OF MICHIGAN

OAKLAND UNIVERSITY
1957

HONDA

HYUNDAI

University at Buffalo
The State University of New York

UNIVERSITY OF NEW HAMPSHIRE

QUINNIAC UNIVERSITY

CSRC CRASH SAFETY RESEARCH CENTER

Yale University School of Medicine

PennState

NHTSA

toXcel

Westat

The George Washington University

UNIVERSITY OF VIRGINIA

NC STATE UNIVERSITY

Virginia Tech

UNC CHARLOTTE

CLEMSON UNIVERSITY

Georgia Tech

FEDERAL LAW ENFORCEMENT TRAINING CENTER

University of Central Florida

Cognitive Research Corporation

Florida Gulf Coast University

Florida State University

USE
UNIVERSITY OF SOUTH FLORIDA

LENS TEC

Cross-Border Transportation Centre
University of Windsor



Transport Canada

UNIVERSITY OF TORONTO

Overseas Partners

GM

universiteit hasselt
KNOWLEDGE IN ACTION

BLACK SESAME TECHNOLOGIES

American University of Sharjah

UNIVERSITÀ POLITECNICA DELLE MARCHE

Israel

Belgium

China

UAE

Italy



miniSim™

Human Factors & Applied Statistics Lab



UNIVERSITY OF
TORONTO





Human Factors & Applied Statistics Lab

Heavy Truck miniSim



UNIVERSITY OF
TORONTO

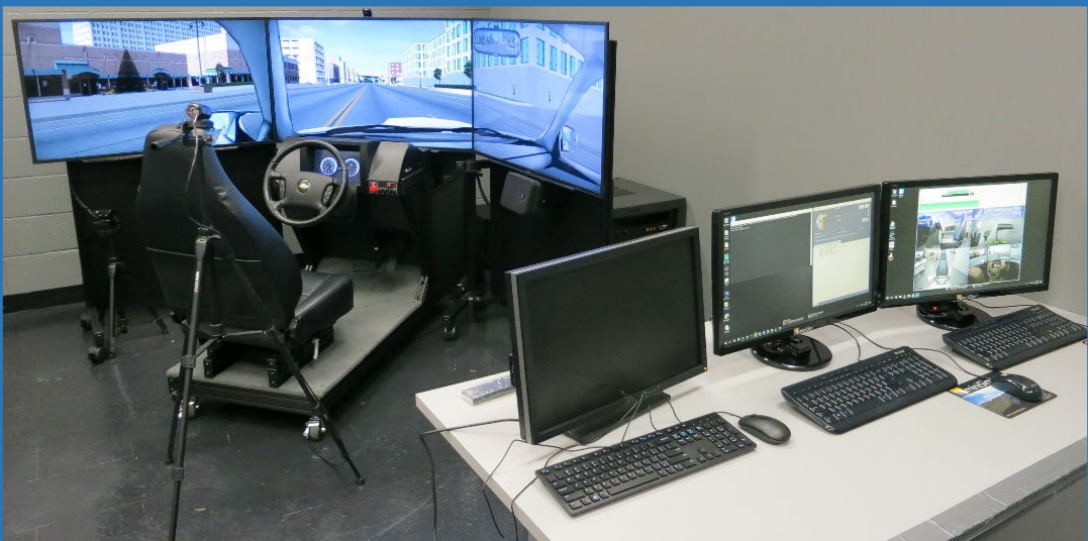




**MARCHE
POLYTECHNIC
UNIVERSITY**
Ancona, Italy

Impairment
and
Psychomotor
Performance
Research







PURDUE
ENGINEERING

School of Industrial
Engineering



 miniSim™

IOWA

Driving Safety
Research Institute



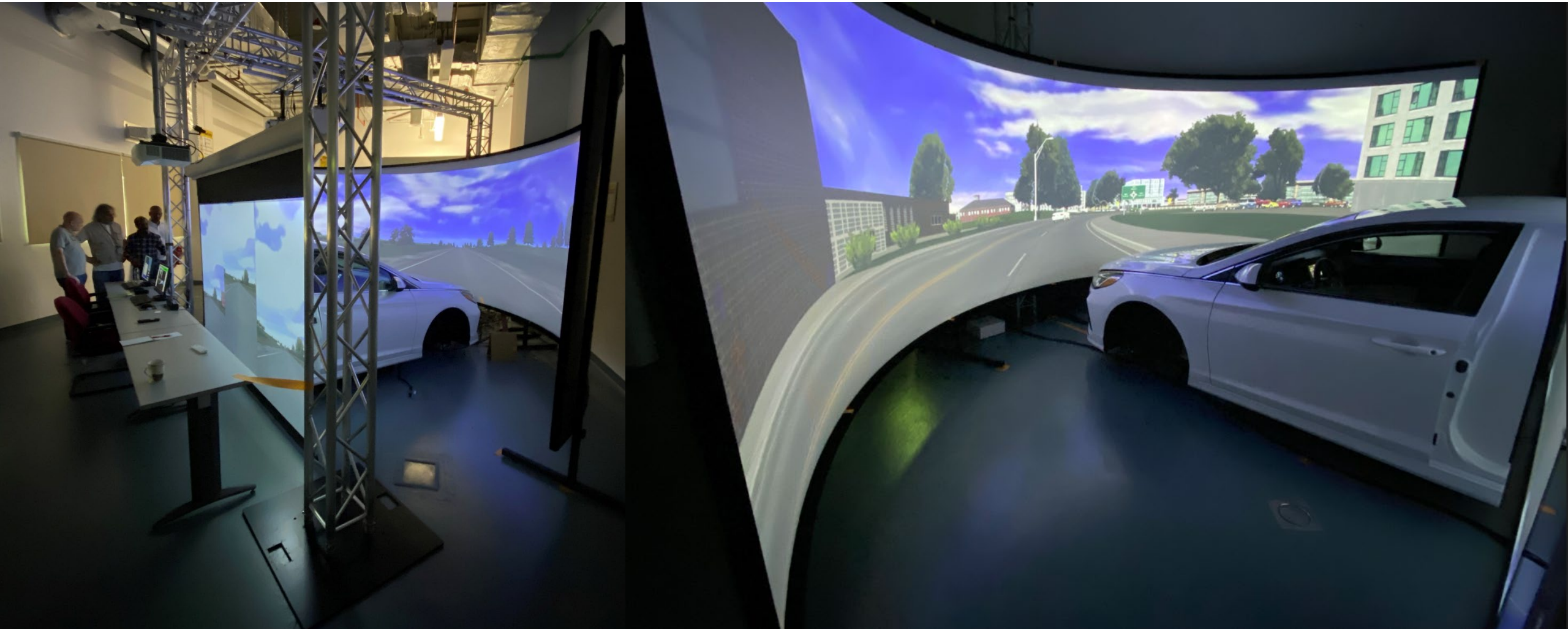
D-BOX 3-DOF motion base



miniSim™

Recent Installations

2024: American University of Sharjah, Sharjah, UAE





miniSim™

Recent Installations

2024: University of Toronto's systems move to new laboratory



Heavy Truck and Car Quarter-Cab miniSim Systems
Both are equipped with Video Capture and D-Lab from Ergoneers.



Recent Installations

2023-2024: NADS-2 miniSim Upgrade, DSRI, University of Iowa



Features DSRI Infotainment and VideoCapture systems, enhanced rendering using *Unreal Engine*, steering loader from *Sensodrive GmbH*, and motion from *D-Box Technologies, Inc.*



miniSim™

Recent Installations

2024: University of California, Irvine





miniSim™

Recent Installations

2024: Marche Polytechnic University, Ancona, Italy.



Impairment and
Psychomotor
Performance
Research

