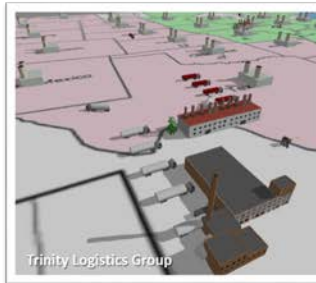




Jim McNatt Institute for Logistics Research Complex Logistics Systems Laboratory

Where INNOVATION and SOLUTIONS meet...



Research is an essential component at the University of North Texas (UNT) because it enhances the educational experience of our students, giving them crucial critical thinking and problem solving skills. Building on the success of the UNT Logistics Program, and the rapidly expanding logistics and supply chain industrial base of the Dallas-Fort Worth (DFW) area, UNT's Jim McNatt Institute for Logistic Research and the Complex Logistics Systems Laboratory have created a convergence of strengths and capabilities across multiple disciplines for the study of logistics systems and enterprises to serve as an intellectual hub within a global network.

MISSION

To engage in a collaborative convergence of science, technology, engineering, math, arts, and design to address the impact of logistics systems through preminent research.

VISION

To become an intellectual hub for logistics innovation.

Brian Sauser, PhD
Director

Jim McNatt Institute for Logistics Research
Complex Logistics Systems Laboratory
brian.sauser@unt.edu
940-565-4693