

AUTOMOTIVE SEATING DESIGN & DEVELOPMENT

Imagination Meets Innovation



The seat is the first contact consumers have with a car, truck or SUV. It's the start of becoming one with the vehicle. The embrace of the seat. The texture of the fabric. The feel of the road. **Ultimately, it influences how people feel about the vehicle.** That's why comfortable automotive seating is critical for an enjoyable ride and a more positive ownership experience.

At Tachi-S, we look beyond the physical structure of the seat—studying current trends while anticipating future demands.

We consider safety requirements, comfort, integrated features and production efficiencies as part of our unified design and development policy. This enables us to achieve a clearer understanding of today, so we can better design for tomorrow.

> CALL 248-478-5050

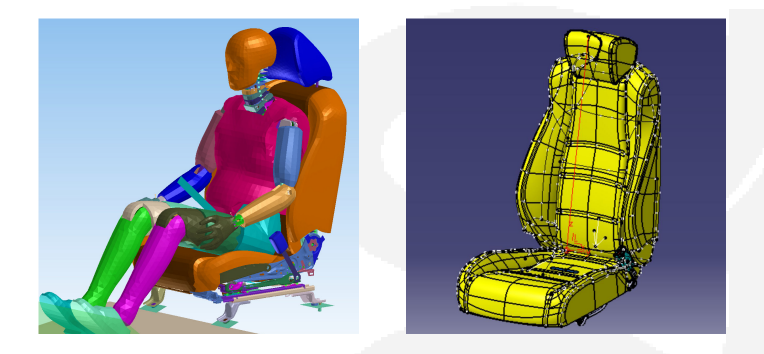
Tachi-S Engineering USA Inc.

tachi-s.com | 23227 Commerce Drive, Farmington Hills, MI 48335

S TACHI-S



CAD/CAE CAPABILITIES Automotive Design & Development



Our engineering capabilities are among the most advanced in the world. We utilize a variety of powerful CAD and CAE software (NX, CATIA, LS-DYNA, PAM-CRASH, Optistruct, Hypermesh) to achieve structural integrity in the design of your seat systems. This also helps reduce your product development time, decreases your costs and improves the safety, quality and comfort of your seats.

The result is world-class technology and the most advanced engineering and insight applied to your seating programs.

CALL 248-478-5050

S TACHI-S