

Mecanica Solutions

Partner Overview: Industry 4.0 Technology

For every business and every project, Mecanica offers comprehensive solutions tailored to meet unique business needs. Established in 1982, Mecanica is a large team of seasoned experts with experience across industries such as automotive, aerospace, AEC, and more.

Mecanica partners with clients throughout the entire product development cycle—from design to production, including prototyping and testing. By optimizing design and manufacturing processes, Mecanica helps bring products to market faster, driving a quicker return on investment.

Mecanica Solutions' Highlights

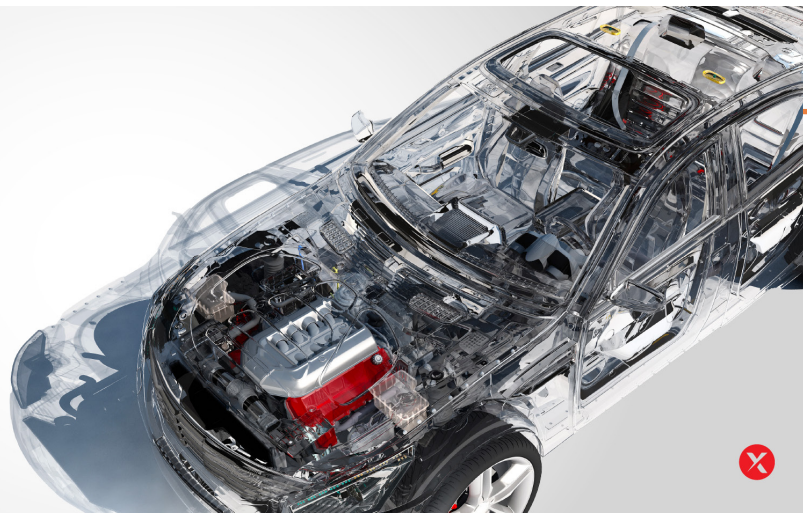
- 🌀 40 Years of Industry Leadership in global engineering & design.*
- 🌀 Landmark Projects like the Air Force Memorial & Day's End Memorial.*
- 🌀 Automotive Expertise with clients like Hyundai, Ferrari, and Tesla.*
- 🌀 Full Dassault Systèmes Portfolio for innovative design solutions.*
- 🌀 Expanding 3D Printing Solutions for prototyping and production.*
- 🌀 Strong Client Partnerships built on quality & trust.*



Mecanica

CURATED 3D DESIGN AND PLM

by SXP



With 40 years in business, Mecanica has established enduring business relationships and contributed to benchmark engineering projects worldwide. Notable work includes the Day's End Memorial in NYC, the Air Force Memorial spires in Arlington, VA, and the architectural sails of the Art Gallery of Ontario in Toronto. Mecanica's expertise has reached clients from Hyundai in Korea and Ferrari in Italy to cutting-edge projects with Google's Waymo, Tesla Motors, and LYFT Level 5.

Mecanica continually grows and innovates to offer clients a competitive edge in design and manufacturing. As a provider of Dassault Systèmes' complete software portfolio, Mecanica also offers an expanding selection of 3D printing technologies and remains rooted in design and manufacturing consulting. Clients worldwide benefit from advanced solutions like CATIA and the transformative 3DEXPERIENCE platform, helping them to design and build a brighter, more efficient future.

