

About Altair

Altair empowers client innovation and decision-making through technology that optimizes the analysis, management and visualization of business and engineering information. Privately held with more than 2,000 employees, Altair has offices throughout North America, South America, Europe and Asia/Pacific. With a 28-year-plus track record for high-end software and consulting services for engineering, computing and enterprise analytics, Altair consistently delivers a competitive advantage to customers in a broad range of industries. Altair has more than 5,000 corporate clients representing the automotive, aerospace, government and defense, and consumer products verticals. Altair also has a growing client presence in the electronics, architecture engineering and construction, and energy markets.



Altair World Headquarters, Troy, Mich. USA

Executive Management



James R. Scapa
Chairman & CEO



Howard N. Morof
Chief Financial Officer



Brett Chouinard
Chief Operating Officer



James P. Dagg
Chief Technical Officer
Modeling/Visualization



Sam Mahalingam
Chief Technical Officer
HPC/Cloud Solutions



Uwe Schramm
Chief Technical Officer
Solvers/Optimization



Jeffrey M. Brennan
Chief Marketing Officer

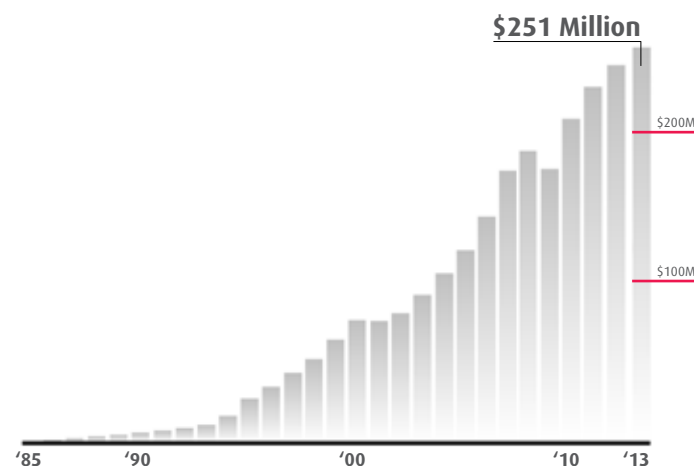


Martin Nichols
Chief Information Officer



Tom M. Perring
Chief Administrative Officer

GAAP Revenue



Clients

Automotive

Benteler, BMW, BorgWarner, Bosch, Continental, Chrysler, Daimler, Delphi, Faurecia, Ferrari, Fiat, Ford, GM, Honda, Hyundai, Jaguar Land Rover, JCI, Magna, Mazda, Nissan, Plastic Omnium, Porsche, PSA, ThyssenKrupp, Toyota, TRW, Valeo, Volkswagen, Volvo, ZF

Aerospace

AgustaWestland, Airbus, ATK, BAE Systems, Bell Helicopter, Boeing, Bombardier, Cessna, EADS, Eurocopter, GE Aircraft Engine, Goodrich, Lockheed Martin, Northrop Grumman, Pratt & Whitney, Raytheon, RollsRoyce

Government & Defense

Argonne National Lab, Army Research Labs, General Dynamics, Los Alamos National Lab, NASA, ORNL, Sandia National Lab, U.S. Air Force, U.S. Army RDECOM, U.S. Dept. of Defense, U.S. Dept of Energy, U.S. Dept of Health NIH, U.S. Navy NAVSEA

Heavy Equipment

Alstom, ArvinMeritor, Caterpillar, Claas, Daimler, Detroit Diesel, Freightliner, International, John Deere, MAN, Oshkosh, Paccar, Pierce, Scania, Siemens, Volvo

Consumer Products

Adidas, Bose, Canon, Colgate Palmolive, Fisher Price, Harley Davidson, Kohler, Motorola, Nokia, Panasonic, Procter & Gamble, Samsung, Steelcase, Unilever, Whirlpool

Life & Earth Sciences

AMGEN, Bayer, Dow, Genentech, National Cancer Institute, NCSA, NOAA, Pfizer, Protein Design Labs, Sanofi Oventis, Solexa, TGen, Weather Channel

Energy

AMEC NNC, Brasken, Chevron, ConocoPhillips, Gamesa, GE Energy, General Atomics, Goldwind, JNES, Landmark, Petrobras, Schlumberger, Shell, Siemens Energy, Technip, Vestas

Global Locations

Seattle, USA	Montreal, Canada	Lund, Sweden	Moscow, Russia	Beijing, China
Salt Lake City, USA	Toronto, Canada	Gothenburg, Sweden		Shanghai, China
Mountain View, USA		Coventry, UK	Delhi, India	
Los Angeles, USA		Bristol, UK	Pune, India	Tokyo, Japan
Austin, USA	Detroit, USA	Manchester, UK	Chennai, India	Osaka, Japan
Houston, USA	Boston, USA	Stuttgart, Germany	Hyderabad, India	Nagoya, Japan
	Milwaukee, USA	Cologne, Germany	Bangalore, India	
	Charlotte, USA	Hamburg, Germany		Seoul, Korea
	Huntsville, USA	Hanover, Germany	KL, Malaysia	
		Munich, Germany	Tel Aviv, Israel	
		Graz, Austria		Melbourne, Australia
		Paris, France		
		Lyon, France		
	Sao Paulo, Brazil	Sophia Antipolis, France		
		Toulouse, France		
		Torino, Italy		
		Madrid, Spain		
		Thessaloniki, Greece		

Worldwide: 48 offices across 21 countries



HyperWorks®

HyperWorks is an enterprise simulation platform for rapid design exploration and decision-making. As one of the most comprehensive, open-architecture computer-aided engineering (CAE) solutions in the industry, HyperWorks includes best-in-class modeling, analysis, visualization and collaborative knowledge management solutions for linear, nonlinear, structural optimization, fluid-structure interaction, computational fluid dynamics and multi-body dynamics applications.
www.altairhyperworks.com



PBS Works™

PBS Works is the trusted leader in high-performance computing (HPC) workload management. The suite includes PBS Professional®, a powerful job scheduler proven for over 25 years at thousands of global sites, along with additional products for portal-based submission, analytics and remote visualization. Combined with industry-leading services and support, PBS Works offers the most comprehensive solution for improving ROI on HPC investments.
www.pbsworks.com



Enterprise Solutions

Altair's Enterprise Software and Solutions division works closely with clients to develop and deploy tailored solutions for high-performance cloud computing, workflow automation and data analytics. From public compute clouds and simulation appliances to CAE process automation and engineering analytics; Altair's enterprise solutions speed robust decision-making and increase business productivity.
altair.com/cloud and altair.com/automation



ProductDesign

Altair ProductDesign is a global, multi-disciplinary product development consultancy of more than 500 designers, engineers, scientists, and creative thinkers. This cross-functional organization is best known for its leadership in simulation-driven innovation. Altair ProductDesign firmly advocates a user-centered, team-based design approach and uses proprietary simulation and optimization technologies to help clients bring innovative, profitable products to market faster.
www.altairproductdesign.com



solidThinking®

solidThinking, an Altair wholly owned subsidiary, creates, develops and markets technology that helps our user community bring the most desirable products to market faster. Products include Inspire®, developed for design engineers, product designers, and architects to create and explore structurally efficient concepts, and Evolve® for industrial designers to capture initial sketches, explore styling alternatives, and visualize products with realistic renderings.
www.solidthinking.com



TOGGLED®

TOGGLED, a wholly owned subsidiary of Altair, is a Michigan manufacturer of LED products for the replacement of fluorescent lighting. ilumisys, Inc. (dba TOGGLED) was formed in 2007 as a spinoff venture with initial products based on Altair intellectual property. Today, with innovations recognized by more than 45 patents, TOGGLED's commercial-grade LED lighting products are sold directly and through a channel network to significantly reduce facility lighting costs.
www.toggled.com

Follow Altair on:

