



COMPANY FACT SHEET

<p>About</p>	<p>SpaceClaim was founded in September 2005 by 3D and design software visionaries and is headquartered in Concord, Massachusetts. The Company also has offices in France and Japan, and is represented by a network of resellers worldwide.</p> <p>SpaceClaim leads the 3D Direct Modeling market by delivering break-through tools that dramatically improve direct design and engineering processes. The Company's goal is to lead the market for direct modeling software, expanding the use of 3D in conceptual design, CAE and model preparation, industrial design, and manufacturing.</p> <p>SpaceClaim has attracted funding from leading venture capital firms:</p> <ul style="list-style-type: none"> • Borealis Ventures • Kodiak Venture Partners • North Bridge Venture Partners
<p>Market</p>	<p>Now is the time for SpaceClaim's 3D Direct Modeling solutions. Penetration of traditional history-based 3D CAD is very low among more than 15 million engineers involved in manufacturing worldwide, with fewer than one million estimated 3D users in the \$5 billion mechanical CAD (MCAD) market. Three to five million engineers could benefit today from the use of 3D tools for design engineering, simulation and analysis, and manufacturing engineering. Ensuring that engineers and product designers are able to work in 3D is a top priority for leading engineering and product development companies worldwide.</p>
<p>Solution</p>	<p>SpaceClaim represents the <i>most significant technology advancement</i> in 3D engineering in more than 10 years, having been created from the ground up specifically to give engineers and industrial designers the freedom and flexibility to capture ideas easily, edit solid models regardless of origin, and prepare designs for analysis, prototyping, and manufacturing. SpaceClaim enables an extended design team to work concurrently, finish projects at a fraction of the cost, and accelerate time-to-market.</p>
<p>SpaceClaim Benefits</p>	<p>While feature-based CAD products are very powerful and perform well for detailed design work, they are not appropriate for conceptual design, upfront engineering analysis, and simulation-driven design. SpaceClaim is easy to learn and use, cost effective, and very accurate, enabling 3D conceptual design by everyone and driving improved innovation and collaboration.</p> <p>SpaceClaim 2009 – the fourth generation of the company's ground-breaking direct modeler – addresses bottlenecks in design, analysis, and manufacturing engineering, enabling design engineers to make the transition to 3D tools to:</p> <ul style="list-style-type: none"> • Leverage investment in skilled engineering staff by their participation in the 3D design process • Facilitate collaboration and accelerate innovation across engineering teams and between engineering and CAD teams • Conduct analysis and optimization ahead of detailed design • Leverage investments in existing CAD tools • Reduce operational overhead • Accelerate time-to-market

	<p>With SpaceClaim 3D Direct Modeling, flexible, interactive tools enable design edits with little training and low total cost-of-ownership.</p>	
<p>SpaceClaim Products</p>	<p>SpaceClaim Engineer is the world's fastest and most innovative 3D direct modeler, enabling engineers to easily create concepts and prepare 3D designs for prototyping, top-down design, analysis, and manufacturing. The product interoperates with major CAD systems and many analysis tools, providing a solution to bridge the gap in typical design and engineering workflows. SpaceClaim Engineer broadens access to 3D models and data across the engineering team and helps build consensus by sharing concept models. This capability enables CAD teams to build detailed models right <i>the first time</i>, reducing costly iterations.</p> <p>SpaceClaim Style brings the freedom of direct solid modeling to industrial design, accelerating product concept ideation by providing flexible tools to create, edit, and validate design concepts. The product is tailored to the needs of designers working in industrial design, product styling, furniture design, jewelry design, and architectural detailing. SpaceClaim Style provides designers in these and other segments with a rapid creation environment for visualizing new ideas and converting hand-drawn, 2D and surface data to accurate solid models, enabling designers to experience the benefits of 3D Direct Modeling with solids.</p> <p>These products are available in English, Spanish, German, French, Italian, Japanese, Traditional and Simplified Chinese, and Korean.</p>	
<p>Management</p>	<ul style="list-style-type: none"> ▪ President and Chief Executive Officer – Chris Randles ▪ CFO and Vice President of Finance and Operations – Gregory Stott ▪ Vice President of Corporate Marketing – Bernie Buelow ▪ Vice President of Research and Development – Daniel Dean ▪ Vice President of Business Development – Rich Moore 	
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