The team of experienced technology professionals that founded Altwork relied on SOLIDWORKS design and product data management (PDM) solutions to innovate the Altwork Station—the first workstation that allows a computer to move with the body—establishing an entirely new product category in the process.
A team of experienced technology professionals, who’ve worked on everything from building the world’s fastest recumbent bicycle to Burning Man art cars, founded Altwork to change the paradigm for high-intensity computer work areas. The group behind Altwork has founded and built successful companies, winning multiple patents in the process, because members of the group appreciate tackling difficult challenges.

Altwork’s founders had an epiphany about the traditional computer desk in 2010, long before studies began showing that sitting at a desk for extended periods is harmful to one’s long-term health. They realized that they could be much more productive and comfortable while working at their computers if they could easily change their posture—sitting, reclining, and standing—without the distraction of moving or repositioning the keyboard or computer screen.

The original idea for a workstation alternative evolved through many discussions and sketches. Ultimately—after numerous prototypes, late nights, and $3 million in angel/founder investment—the company introduced the Altwork Station: the first workstation that allows a computer to move with the body. The Altwork Station enables users to work at a computer while sitting, standing, collaborating, or in a zero gravity focus position—including a fully reclined option with the monitor directly above—at the press of a button.

While the passion, energy, and dedication of the founders played the largest roles in bringing the Altwork Station to fruition, the team also needed robust 3D design and visualization tools to make their dream work environment a reality, according to Chief Technology Officer John Speicher. “The Altwork Station is a unique blend of invention, mechanical engineering, biomechanics, ergonomics, and industrial design,” Speicher explains. “Getting the station to work with and follow the human body over a wide range of postures was challenging and would have been very difficult without the use of a 3D CAD system.”

**Challenge:**
Develop, manufacture, and market an automated desk apparatus that enables users to work from multiple positions and perform varying tasks from a single workstation.

**Solution:**
Implement SOLIDWORKS design, SOLIDWORKS Professional design, and SOLIDWORKS PDM Professional product data management software.

**Benefits:**
- Innovated automated multi-posture workstation
- Streamlined interactions with manufacturing vendors
- Fostered collaboration with consulting partners
- Improved handling of assemblies

Altwork’s founders have used various CAD packages in their work history and selected SOLIDWORKS® 3D CAD software at the Sonoma Design Group, the company that preceded Altwork. “We knew that we needed a 3D parametric design system to complete development and learned that all of the industrial design, engineering, and manufacturing consultants with whom we wanted to work preferred SOLIDWORKS,” Speicher explains. “We now rely on SOLIDWORKS Standard design, SOLIDWORKS Professional design, and SOLIDWORKS PDM Professional software.”

**DESIGNING AND CHECKING ASSEMBLIES**
Using SOLIDWORKS software, Altwork designers were able to quickly design, check, and revise assemblies, moving development forward at a rapid pace. “Design starts with ideas sketched on paper,” Speicher explains. “We then choose the most promising idea and model it in SOLIDWORKS, with two to three designers involved with any particular assembly.”

“We then use SOLIDWORKS dynamic motion capabilities to make sure everything is moving correctly and that we don’t have any collision or clearance issues,” Speicher continues. “I used SOLIDWORKS to design and check the linkages and cams, and did the same when working with optical and actuator systems. And when we need to make changes, they are quick and easy because of the parametric nature of SOLIDWORKS—a change at the part level automatically updates associated parts in higher-level assemblies.”

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WORKING WITH PARTNERS

Using SOLIDWORKS software not only made the Altwork compatible with the specific industrial design, engineering, and manufacturing consultants with whom the company wanted to work, fostering a high level of collaboration, it also streamlined interaction with suppliers and production partners. “Having a vendor base of machine shops, laser cutters, plastic injection molders, and welding shops all running SOLIDWORKS is very beneficial to development,” Speicher stresses.

“Being able to send a SOLIDWORKS 3D model to a vendor with a minimum of additional documentation and having the vendor machine the model is particularly useful, especially during prototype development,” Speicher adds.

INTRODUCING NEW PRODUCT CATEGORY

Working in SOLIDWORKS, Altwork was able to efficiently and effectively deliver a revolutionary new product that will change the way high-intensity computer users work. With no direct competition—standing desks compete indirectly—the Altwork Station establishes an entirely new product category. “SOLIDWORKS software was important for developing all aspects of the Altwork Station design,” Speicher says.

“The ease of creating models and the parametric nature of SOLIDWORKS were not the only advantages during development of the 800 parts—made of steel, plastic, and foam—and 12 major subassemblies used in the Altwork Station,” Speicher continues. “We also utilized SOLIDWORKS visuals for marketing and communication before we had actual hardware, seeding the market for the innovative product to come.”

Using SOLIDWORKS design and PDM tools, Altwork quickly developed and refined the design of the Altwork Station, which enables users to work at a computer while sitting, standing, collaborating, or in a zero gravity focus position—including a fully reclined option with the monitor directly above—at the press of a button.