



VALLEY DAIRY FARM AUTOMATION EQUIPMENT GROWING DAIRY FARM AUTOMATION EQUIPMENT BUSINESS WITH SOLIDWORKS



Valley Dairy Farm Automation, through its Lyntech subsidiary, relies on SOLIDWORKS design tools to develop innovative dairy farm automation products, including the Valet automated crowd gate for managing the flow of cows into a milking parlor shown here.



Challenge:

Grow a dairy farm automation business through the rapid development and fabrication of innovative products and customized systems that make dairy farming more efficient and productive.

Solution:

Implement SOLIDWORKS Premium mechanical design and analysis, and SOLIDWORKS Electrical 3D design software solutions.

Benefits:

- Tripled product offering
- Established Lyntech manufacturing subsidiary
- Minimized mistakes and design errors
- Advanced dairy farm automation technology

Founded in 1982 as a dealer for Bou-Matic dairy equipment in northwest Iowa, southeast South Dakota, and southwest Minnesota—a service that the company still provides—Valley Dairy Farm Automation (VDFA) has grown to become a leading manufacturer of customized, innovative dairy farm automation products. Demand for the company's products has increased rapidly, leading to the establishment in 2015 of its Lyntech subsidiary, which designs and manufactures the firm's extensive product offering.

Development of VDFA's line of products emanated from its desire to do the best possible job for its customers, according to General Manager Kevin Bouwman, who began developing products in the early 2000s using the DesignCAD® 2D design package. "As business grew, designing and manufacturing in 2D became frustrating and limiting," Bouwman recalls. "Whenever I needed to make a design change, I had to make the change to multiple drawing views, which wasted time. Roughly 40 percent of our products involve sheet metal, and because dairy applications require either stainless or hot-dip galvanized steel, design errors are costly. That's why I investigated 3D design solutions."

Bouwman used evaluation versions of the leading 3D CAD packages before deciding to standardize on the SOLIDWORKS[®] 3D development platform. "The main reason that I chose SOLIDWORKS is that I wanted access to a large, supportive, online community of users that would help me figure out how to use the program," Bouwman explains. "Other SOLIDWORKS features that drove my decision included the software's short learning curve, its industry-leading sheet-metal and weldment design tools, and the company's commitment to continue to develop the software and listen to its users."

Today, VDFA relies on SOLIDWORKS Premium mechanical design and analysis software to develop its dairy automation systems and recently added SOLIDWORKS Electrical 3D to develop associated electrical systems for its products.

EXPANDING PRODUCT OFFERING

Since standardizing on SOLIDWORKS, VDFA has developed equipment designs that are more innovative, elaborate, and complete, with fewer mistakes and errors. As a result, the company has tripled the number of products that it develops annually. "The move to SOLIDWORKS has allowed us to go from designing a small number of products to support the equipment dealership to offering more than 100 different automation products," Bouwman says. "With SOLIDWORKS, we can develop products more professionally in terms of fit and function than many global manufacturers, and every year, we add three times as many products."

"We first realized how beneficial using SOLIDWORKS would be in 2012, when we built an entire milking center from scratch," Bouwman adds. "About half of the equipment on that installation was designed in SOLIDWORKS—more than 150 distinct part numbers—under very tight deadlines. The success of that project not only validated our decision to move to SOLIDWORKS, it also demonstrated what we could do in terms of quickly expanding our product line using SOLIDWORKS."

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- Kevin Bouwman, General Manager

ACCELERATING SHEET-METAL DESIGN, FABRICATION

With SOLIDWORKS, VDFA has improved its sheet-metal design capabilities, resulting in fewer iterations with its fabrication partner and shorter manufacturing cycles. "Because I've set up sheet metal templates in SOLIDWORKS, I can quickly develop sheet metal parts and visualize them in both folded and unfolded states," Bouwman notes. "This allows me to design and fully document five to six parts in an hour, and then send the SOLIDWORKS files to my fabricator for production.

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INTRODUCING INNOVATIVE CROWD GATE

The move to SOLIDWORKS has also enabled VDFA to introduce unique, cutting-edge dairy automation systems, such as its innovative Valet crowd gate for managing the flow of cows into a milking parlor. "Crowd gates control the flow of cows to be milked by separating them into manageable groups," Bouwman explains. "Conventional crowd gates require the operator to push a button to lower and raise the gate, often after leaving the milking station to observe what's going on.

"Our Valet crowd gate uses an algorithm to automatically manage the flow of cows without operator intervention," Bouwman says. "We've taken a dumb, pneumatic-driven machine and transformed it into an intelligent, electrical piece of equipment that makes cow flow management easier and more efficient. And, because we use SOLIDWORKS design configurations, we can quickly produce a design that fits the dimensions of a particular dairy operation, allowing us to offer custom widths without having to redesign the system."

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