Aiger Engineering added SOLIDWORKS Electrical Professional 3D electrical design software to its SOLIDWORKS mechanical design, product data management, and technical communication solutions to integrate and accelerate the design of its high-precision production systems.
In 2013, Aiger sought better integration between electrical and mechanical design than was possible with the EPLAN electrical design software it had used. “We continually strive to shorten lead-times, improve quality, and increase innovation,” Yanchev stresses. “As our machines become increasingly more complex, we need to integrate electrical and mechanical design into a single, unified workflow.”

To achieve this integration, the machine manufacturer added SOLIDWORKS Electrical Professional 3D electrical design software. Aiger chose SOLIDWORKS Electrical software because it is easy to use, fully integrates with SOLIDWORKS mechanical design and PDM software solutions, and supports a unified approach to machine development.

“Our machines include roughly 50 percent mechanical and 50 percent electrical parts,” Yanchev notes. “We believed that developing each aspect separately not only added time to our development cycles, it also created potential for errors and prevented collaboration between our electrical and mechanical designers.”

Aiger Engineering Ltd. designs, engineers, manufactures, and installs high-precision production systems. Based in Bulgaria, Aiger Engineering is part of the Aiger Group AG, an international group of engineering companies focused on developing innovative products and technologies that improve production processes. For more than 20 years, the company’s experienced team of electrical, mechanical, and software engineers has delivered numerous new technologies and production processes in the pharmaceutical and tobacco industries. As an integrated solutions provider, Aiger delivers everything from initial product and process development to production and project management to onsite installation and support.

With substantial technical challenges—like installing flavor capsules at a rate of 14,000 per minute—Aiger relies on advanced 3D design and engineering tools to develop new products and innovative approaches. “It’s extremely important for us to operate in a high-technology, professional environment,” explains Executive Manager Dimitar Yanchev. “That’s why we were an early adopter of 3D design technology when we standardized on SOLIDWORKS® mechanical design software.”

Since moving from AutoCAD® 2D design tools to SOLIDWORKS 3D development software in 1998, Aiger has acquired additional SOLIDWORKS solutions to meet emerging needs. Today, the company utilizes 28 licenses of SOLIDWORKS Standard design, one of SOLIDWORKS Professional design, one of SOLIDWORKS Premium design, one of SOLIDWORKS Composer™ technical communication, and 32 of SOLIDWORKS Enterprise PDM (EPDM) product data management software licenses.

Challenge:
Integrate the electrical and mechanical design of pharmaceutical and tobacco processing/packaging systems to shorten lead-times, reduce factory footprints, and achieve more consistent design branding of machines and equipment.

Solution:
Add SOLIDWORKS Electrical Professional 3D design software to its existing SOLIDWORKS Standard mechanical design, SOLIDWORKS Professional mechanical design, SOLIDWORKS Premium mechanical design, SOLIDWORKS Composer technical communication, and SOLIDWORKS Enterprise PDM product data management software installation.

Benefits:
• Cut electrical design time by 50 percent
• Improved accuracy of electrical designs and schematics
• Increased collaboration between electrical and mechanical engineers
• Automated wiring and cabling processes

“Before we implemented SOLIDWORKS Electrical software, there were two different workflows and two separate bills of materials (BOMs) for electrical and mechanical design. Now, we have a single platform, one workflow, and a unified BOM for everyone, which results in fewer mistakes and misunderstandings and greater attention to the overall branding aspects of how our machines look and operate on the factory floor.”

— Dimitar Yanchev, Executive Manager
INTEGRATING ELECTRICAL AND MECHANICAL DESIGN

Upon implementing SOLIDWORKS Electrical Professional software, Aiger initiated a pilot project to better understand the efficiency impact of integrating electrical and mechanical design. “Normally, electrical designers don’t like to work in the mechanical world and mechanical designers don’t want to deal with schematics,” Yanchev points out. “As a company, it was important for us to have all of our designers on a single development platform. Once our engineers used the software, they experienced the benefits themselves and realized that integrating electrical and mechanical design is a better, smarter way to work.

“There’s more collaboration,” Yanchev continues. “For example, because electrical and mechanical designers work within the same SOLIDWORKS assembly, our electrical designers have more input into how designs affect the routing of wires and cables. They can now develop control panels and cabinets with an eye toward routing, which they couldn’t really do before, and our mechanical designers gain a better understanding of how the systems work together.”

IMPROVING SPEED, ACCURACY, AND QUALITY

Aiger’s integration of electrical and mechanical design through the implementation of SOLIDWORKS Electrical software is paying quick dividends. The company has cut electrical design cycles by 50 percent while simultaneously improving the accuracy and quality of electrical design schematics.

“Before we implemented SOLIDWORKS Electrical software, there were two different workflows and two separate bills of materials (BOMs) for electrical and mechanical design,” Yanchev notes. “Now, we have a single platform, one workflow, and a unified BOM for everyone, which results in fewer mistakes and misunderstandings and greater attention to the overall branding aspects of how our machines look and operate on the factory floor.”
AUTOMATING WIRING AND CABLELING OPERATIONS

With SOLIDWORKS Electrical software fully implemented, the company plans to take advantage of the application’s automated wire and cable routing capabilities to further improve its machine designs. “We’re leveraging rights management in EPDM to make SOLIDWORKS Electrical software even more effective,” Yanchev says.

“For example, manufacturing and assembly personnel used to handle wire and cable routing based on a 2D schematic,” Yanchev adds. “Now, the electrical designer is responsible for making sure that the wiring is properly routed and fixed to the appropriate machine components and assemblies. SOLIDWORKS Electrical software provides the tools required to automate this process, and we anticipate additional productivity and quality benefits.”

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