Challenge:
To enhance its ability to engineer and manufacture increasingly complex parts, Bilfit, a Swiss machining company, needed to replace its previous machining software with a higher performing system and one that could grow as its business evolved.

Solution:
The company chose Dassault Systèmes’ 3DEXPERIENCE platform including the Single Source for Speed industry solution experience to rapidly program and simulate the machining of complex parts.

Benefits:
Through digitization and simulation based on the 3DEXPERIENCE platform’s single integrated environment, Bilfit improves its production efficiency as well as its design capabilities, resulting in an increased competitive advantage.

FROM SANITARY EQUIPMENT TO COMPLEX PARTS MANUFACTURER

When Mr. Othmar Bilgen and Mr. Georg Fritz created Bilfit in 1983, they never imagined the direction the company would take a few years later. Initially dedicated to installing sanitary equipment in the home, the owners realized that instead of relying on others to machine the parts they needed, they could be more efficient if they machined them themselves. So they invested in a CNC milling machine. They then realized that to amortize their investment quickly, they could machine parts for other companies,“Marco Rohner, head of manufacturing at Bilfit, said. “As a result, they gained considerable expertise in the machining of complex parts.

“Although we are a small company, we prefer working with a company known for its quality and fast execution, for example, automotive supplier SFS Intec,” Rohner said. “While there are other manufacturers on the market, many of our customers prefer working with a company known for their quality and fast turnaround times, and which is also nearby. Bilfit fits all these requirements,” he said.

Since some of their parts are complex to program, Bilfit needed to improve its efficiency to remain competitive. “We were losing a lot of time programming our CNC machines with our old system,” said Rohner. “It was file-based and error-prone because files were sometimes lost or accidentally deleted, which caused problems. So we decided to look for a better solution and chose Dassault Systèmes’ 3DEXPERIENCE platform and the Single Source for Speed industry solution experience to optimize our production processes.”

EXPERIENCE platform’s single integrated environment, 3D EXPERIENCE®

“With Single Source for Speed, we can rapidly program complex parts and store all our information, from the designed part to the manufactured end-product, all in one integrated platform,” Rohner said. “Our intellectual property is safe and can be reused years from now on new projects. For example, when we receive a new design we map it against an existing one to try and reuse already-developed NC programs as much as possible to increase our productivity and deliver parts faster to our customers. Another advantage is that many of our customers also use the 3DEXPERIENCE applications, so exchanging information with them is fast and easy.”

EXPANDING ITS BUSINESS

To attenuate the effects of economic downswings, Bilfit has expanded its business to become a full solution provider for its customers, also assisting them with their engineering needs. “Our core business is manufacturing a part entirely designed by our customer. However, we understand that to continue to play an important role in this market, we need to evolve our business,” Rohner said. “We can also design the part for them using the 3DEXPERIENCE platform’s design application CATIA®. Rohner said. “Thanks to our extensive machining experience, we can design for manufacturing, in other words, incorporate manufacturing constraints in the design. In this way, we save time and money during actual production. This is made possible thanks to the fact that design and manufacturing information is integrated in the 3DEXPERIENCE platform.”

To ensure toolpaths are optimum and scrap is kept to a minimum, Bilfit relies on digital simulation to verify machining programs before actual production. “Simulation enables us to avoid tool crashes that can damage machines and parts alike,” Rohner said. “Simulation also saves us time because we can detect errors or interferences along the toolpath before it’s too late and correct them prior to machining the part. There’s less back and forth because we have a machine program that works right the first time. It’s easier for programmers to simulate a five-axis machine in 3D rather than in 2D because they can visualize what they’re doing. They can also verify from the beginning that a part isn’t too big for the machine. Finally, if the customer makes a design change, we can import it in CATIA® and the system automatically updates the NC program. This, too, is an advantage of an integrated solution,” he said.

Bilfit has three different production sites and before transferring its machines from one building to another, visualizes their installation in a digital environment. “We lay out the shop floor and equipment digitally and simulate the trajectories of the machines when installing and moving them around to make sure they fit,” Rohner said.

EMBRACING THE 4th INDUSTRIAL REVOLUTION (INDUSTRY 4.0)

The advice Rohner has for small or medium-size companies considering a transition to an integrated platform with 3D design and simulation tools is to look at the big picture and not be afraid of big systems. “Industry 4.0 (or the 4th Industrial Revolution) is upon us and an integrated digital platform will enable companies to negotiate their digital transformation. The
Focus on Bilfit AG
Bilfit AG is specialized in machining, CNC turning, CNC milling and engineering services.

Employees: 40
Revenue: 15 Mio CHF
Headquarters: Diepoldsau, Switzerland
For more information
www.bilfit.ch

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CENIT is your partner for successful digital transformation. With a broad solutions and services portfolio, CENIT enables clients to optimize their horizontal and vertical business processes. With interdisciplinary knowledge of the processes involved and their considerable expertise in the field, CENIT consultants provide customers with end-to-end advice to ensure that solutions are implemented with an understanding of the entire value chain.

With a holistic approach and based on trusted partnerships, CENIT takes responsibility for solutions on behalf of our clients. From the initial consultation to the introduction of innovative IT solutions, right through to ensuring a cost-effective operation. The CENIT team adapts to each client, taking a practical approach, which enables measurable operational optimizations.

For more information
www.cenit.com

Our 3DEXPERIENCE® platform powers our brand applications, serving 12 industries, and provides a rich portfolio of industry solution experiences.

Dassault Systèmes, the 3DEXPERIENCE® Company, provides business and people with virtual universes to imagine sustainable innovations. Its world-leading solutions transform the way products are designed, produced, and supported. Dassault Systèmes’ collaborative solutions foster social innovation, expanding possibilities for the virtual world to improve the real world. The group brings value to over 220,000 customers of all sizes in all industries in more than 140 countries. For more information, visit www.3ds.com

For Bilfit, the 3DEXPERIENCE platform helps the company modernize its approach to manufacturing in line with the market’s expectations, says Rohner. “Parts are more complex than before. Take the rail or car industries, for example. In the past, wagon or automotive parts were very easy to manufacture. They were a series of basic, straight-edged shapes. Today, expectations are different. Companies want lighter, more stylish wagons or cars to seduce their customers, which means designing parts with less material and more sophisticated shapes. Machining such shapes is complicated and can only be efficiently and cost-effectively done with a high-performance 3D system.”

In the future, Bilfit will extend the use of the 3DEXPERIENCE platform to generate manufacturing bill of materials (MBOM) and to implement role-based management of their workflows. The company also wants to reinforce collaboration between its three production sites using the platform as their unique access point. “These are all part of our Industry 4.0 strategy,” Rohner concluded.

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