Challenge
Branco was using manual processes to manage their projects across the extended enterprise, slowing customer response times and growth potential.

Solution
The company selected Dassault Systèmes’ 3DEXPERIENCE Platform, including ENOVIA V6 for project, product data and structure management, change process management and internal collaboration, as well as 3DVia Composer for product communication.

Benefits
Branco is able to manage ever growing market and OEM audit process quality requirements more efficiently thanks to the 3DEXPERIENCE Platform, providing all members of higher management at Branco’s multiple sites with access to the latest product information. All projects are managed according to APQP (Advanced Product Quality Planning) and PPRP (Production Part Approval Process) standards, ensuring consistent process data traceability.

Features, quality and price
Technological advances and fast changing consumer preferences drive automotive OEMs to innovate and improve the driving experience. Tier 1 automotive suppliers such as the Czech Republic’s Branco are critical partners in that innovation process. “For 17 years, we have been working hard to make a name for ourselves in the automotive market by designing innovative products for our OEM customers,” Daniel Otáhal, Ph.D., Key Account Manager, Branco, said.

“Our goal is to be the best automotive supplier worldwide with the product portfolio we offer to customers,” Otáhal added. “As a privately owned company, our decision-making process is shorter so our turnaround times are faster. This flexibility enables us to adapt quickly and to come up with a more suitable response to our customers’ needs. This is what distinguishes us from other suppliers.”

While response time is important to an OEM, so are quality and price. “Many of the world’s leading automotive companies, including VW, General Motors and Volvo install our products in their cars and the price/feature ratio is a critical factor in their choice of suppliers,” Otáhal said. “And in this area, we are generally less expensive than our competitors while still delivering quality products.”

Multiple sites working together
Branco has eleven sites in the Czech Republic, offices in North America and Germany, and production locations in China and South Africa. Managing projects among the different sites was not always easy. Locating information, coordinating designers and engineers, sticking to schedules and delivering on time and on budget were becoming increasingly tedious and time-consuming tasks.

“We configured ENOVIA Program Central to manage the 220 tasks linked to APQP. Now, our approach is consistent and every time we bid for new business we can guarantee that all project tasks are assigned to the right people and accounted for,” he said. Moreover, ENOVIA V6 helps reduce proposal response time. “We answer hundreds of requests for quotations (RFQ) every year. By capitalizing each proposal in ENOVIA V6, we are able to reuse this information for future bids, which saves us time and enables us to learn from, and avoid past mistakes,” Otáhal said. “With 3DEXPERIENCE, we increase our business potential.”

Secure access, improved collaboration, more confidence
With ENOVIA V6, Branco’s management has a comprehensive view of what stage each project is in and who is responsible for what action. This helps identify bottlenecks and risks that can potentially jeopardize product delivery. “We have greatly reduced the number of manual tasks tied to locating information and status of delivery. Everything is in ENOVIA V6 and each Branco manager has secure access to this information whether they are in the Czech Republic or in our extended ecosystem, via an Internet connection,” Otáhal said.

To improve efficiencies, Branco selected Dassault Systèmes’ (3DS) 3DEXPERIENCE Platform, including its ENOVIA V6 application for collaborative innovation. In particular, Branco uses ENOVIA for project management, product data and structure management, change process management and internal collaboration.

“We follow and still improve an industry methodology for product development that was designed by Ford, GM and Daimler 15 years ago called Advanced Product Quality Planning (APQP). This set of procedures, along with the Production Part Approval Process (PPRP), is used to develop products for the automotive industry and ensure that we develop with the level of quality expected by automotive OEMs,” Otáhal said.

“We configured ENOVIA V6 Program Central to manage the 220 tasks linked to APQP. Now, our approach is consistent and every time we bid for new business we can guarantee that all project tasks are assigned to the right people and accounted for,” he said. Moreover, ENOVIA V6 helps reduce proposal response time. “We answer hundreds of requests for quotations (RFQ) every year. By capitalizing each proposal in ENOVIA V6, we are able to reuse this information for future bids, which saves us time and enables us to learn from, and avoid past mistakes,” Otáhal said. “With 3DEXPERIENCE, we increase our business potential.”

“Secure access, improved collaboration, more confidence”
With ENOVIA V6, Branco’s management has a comprehensive view of what stage each project is in and who is responsible for what action. This helps identify bottlenecks and risks that can potentially jeopardize product delivery. “We have greatly reduced the number of manual tasks tied to locating information and status of delivery. Everything is in ENOVIA V6 and each Branco manager has secure access to this information whether they are in the Czech Republic or in our extended ecosystem, via an Internet connection,” Otáhal said.

“Features, quality and price”
Technological advances and fast changing consumer preferences drive automotive OEMs to innovate and improve the driving experience. Tier 1 automotive suppliers such as the Czech Republic’s Branco are critical partners in that innovation process. “For 17 years, we have been working hard to make a name for ourselves in the automotive market by designing innovative products for our OEM customers,” Daniel Otáhal, Ph.D., Key Account Manager, Branco, said.

“Our goal is to be the best automotive supplier worldwide with the product portfolio we offer to customers,” Otáhal added. “As a privately owned company, our decision-making process is shorter so our turnaround times are faster. This flexibility enables us to adapt quickly and to come up with a more suitable response to our customers’ needs. This is what distinguishes us from other suppliers.”

While response time is important to an OEM, so are quality and price. “Many of the world’s leading automotive companies, including VW, General Motors and Volvo install our products in their cars and the price/feature ratio is a critical factor in their choice of suppliers,” Otáhal said. “And in this area, we are generally less expensive than our competitors while still delivering quality products.”

Multiple sites working together
Branco has eleven sites in the Czech Republic, offices in North America and Germany, and production locations in China and South Africa. Managing projects among the different sites was not always easy. Locating information, coordinating designers and engineers, sticking to schedules and delivering on time and on budget were becoming increasingly tedious and time-consuming tasks.

“We configured ENOVIA Program Central to manage the 220 tasks linked to APQP. Now, our approach is consistent and every time we bid for new business.”

Daniel Otáhal, Ph.D., Key Account Manager, Branco
“This level of transparency has improved the collaborative experience for our designers and project actors since everyone has immediate access to the right information,” Otáhal said. “Moreover, we now have a foundation for innovation since ideas are more easily exchanged based on a 3D visualization of the product using the 3DEXPERIENCE application ENOVIA 3DLive.”

Brano can approach any OEM quality audit with confidence since there is traceability for each project. Data, documents, workflows, and tasks are all labelled and documented in ENOVIA V6. “Traceability contributes to the sustainability of our products,” Otáhal said. “Our OEMs are satisfied because all the information is accounted for. At Brano, we have the means to analyze what went right and what went wrong for each project,” he added.

Brano works for many OEMs and designs its products using the same design solution as its customers. All its multi-vendor CAD data, however, is managed by ENOVIA. Engineers can access engineering information in the 3DEXPERIENCE Platform from within their native CAD application, which includes CATIA V5 as well as other design software. “We also manage a multi-discipline bill of materials with ENOVIA Engineering Central that reflects the different technologies (software, electrical, mechanical) that can go into a product,” Otáhal said.

Recently, Brano showed a customer a virtual preview of one of its product designs. “We arrived with an animated 3D model and demonstrated its capabilities with the 3DEXPERIENCE application 3DVIA Composer,” Otáhal said. “As a marketing tool, there is nothing more powerful than a realistic representation of a future door mechanism or trunk releasing system that the customer has the impression he can almost touch and experience. We plan to extend the use of 3DVIA Composer to showcase our innovations through this type of experience, which we want to systematically generate for our customers and prospects,” he said.

Over 130 Brano employees use the 3DEXPERIENCE Platform at the moment and this number will continue to grow. The company also plans to cover other aspects of their development process in the future. “We are considering managing customer requirements with ENOVIA and linking them with project tasks. By capitalizing all OEM requirements, we ensure better traceability,” Otáhal said.

Consistent project management, automated resource planning, phased-base decision making process, traceability, collaboration, multi-CAD data management, virtual preview: these are all reasons why Brano’s dream to become the best automotive supplier may just come true.
Delivering Best-in-Class Products

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 150,000 customers of all sizes, in all industries, in more than 140 countries. For more information, visit www.3ds.com.

For more information:
3DS.COM

3ds.com/solutions/transportation-mobility/overview/