



Successful use of IBM Cognos Business Analytics at Mosca GmbH



Mosca GmbH of Waldbrunn, Germany, had already had licenses for the Cognos program for several years without truly exploiting the strengths of this data warehouse system. Based on a recommendation, this international machinery and equipment supplier with annual sales of approximately EUR 168 million (2018) turned to valantic to finally get the program “up and running.” From September 2016 to October 2018, valantic worked with Mosca to build a central data warehouse and uniform reporting platform for the areas of sales and service, HR, controlling, warehouse and logistics, purchasing, manufacturing, and production. Gregor Karmowski, Director of the Department for Continuous Improvement Processes (CIP) in Mosca’s in-house consulting group, explains what changed with deployment of this powerful tool at the manufacturer of strapping machines and materials with more than 1,000 employees.

Interview

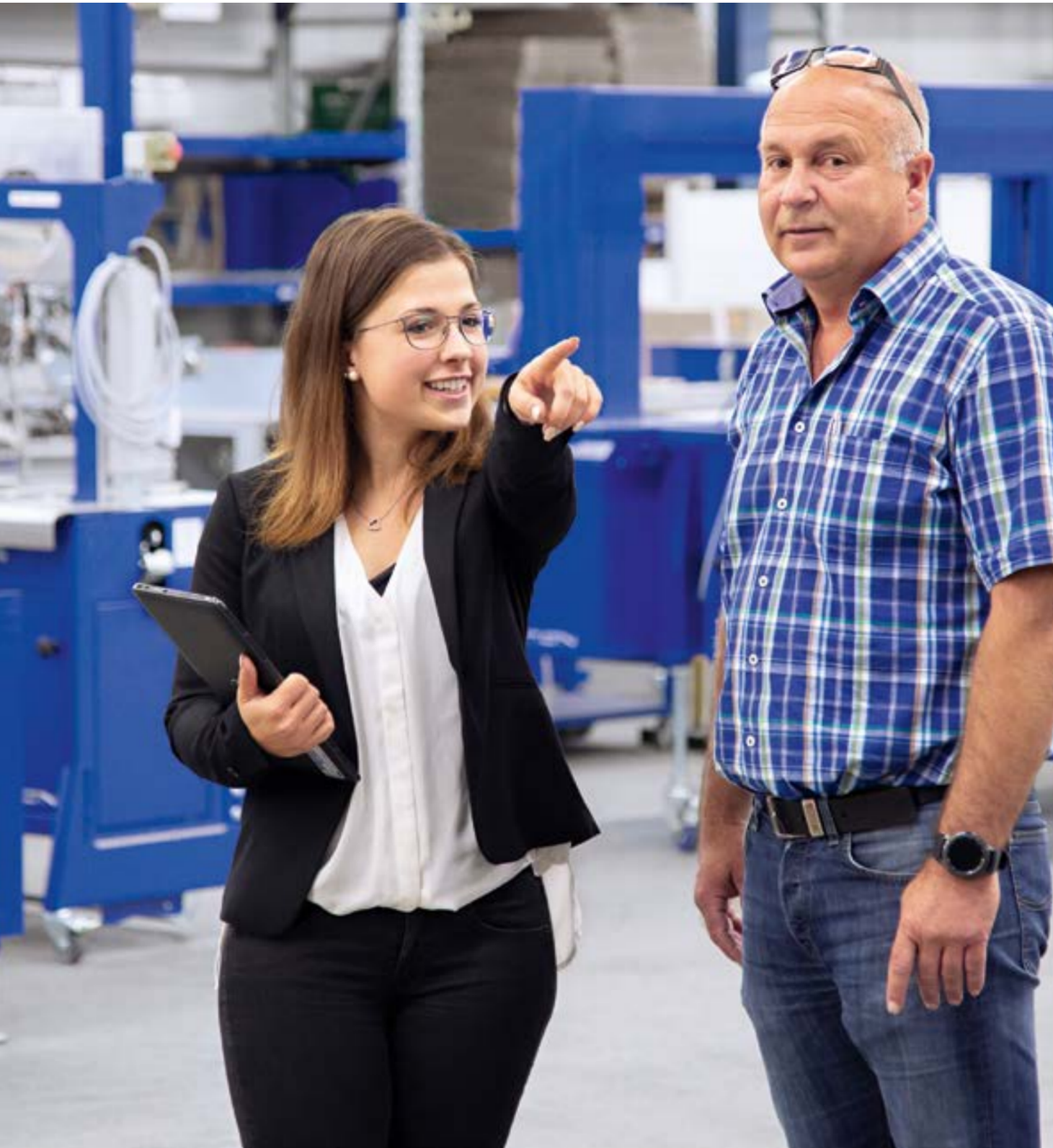
valantic: Mr. Karmowski, Mosca has been using IBM Cognos Business Analytics in nearly all areas of the company for more than two years. What initially inspired the adoption of this system?

Karmowski: The basic requirement was that we wanted to replace Excel and manual reporting with an automated solution. At that time, one person spent about an hour each day creating Excel reports. However, sometimes there were errors due to copy & paste, errors that were not always obvious right away.

valantic: And that's changed?

Karmowski: Yes! When we conduct analyses from our ERP system (Enterprise Resource Planning software), we have to ensure that the data is correct. If we make a mistake with the delivery date, that was something that we could correct quickly in Excel, but after that, there was no data cleansing. And that's exactly what has forced us to adopt the new software. And this is absolutely critical so that the master data is correct.





valantic: With Cognos, data errors are revealed immediately, even if that wasn't the original goal of the project.

Karmowski: If we need a special KPI, we have to establish it in the Cognos system. Let's take the example of warranty costs: If we have allocated all information about this cleanly in the system, we can profit from this.

valantic: How did you handle this previously?

Karmowski: We often said: "We believe we know." Because the preparation of the data for talking about facts was simply too time-consuming. However, the first and second management levels need facts in order to develop strategies and make decisions.

valantic: And IBM Cognos Analytics provides these for you.

Karmowski: Yes. The company's data culture has changed in the past two years in that every self-created KPI that does not come from Cognos must first be scrutinized (laughs).



valantic: Previously, you acquired a few Cognos licenses. But the program was not yet correctly linked to your existing applications.

Karmowski: Yes. Our first IT partner couldn't help us sufficiently with the implementation. We wanted to get the program up and running at last; that's why we turned to valantic. **Before, I couldn't even have imagined how powerful this tool is. That we'd be able to conduct real-time analyses and provide multi-level reporting with Cognos and that there would be a single KPI for the entire company – we didn't know that at the time. That's why I am very pleased in retrospect that Klaus Speierl of valantic assisted us so well.**

valantic: valantic conducted three or four workshops at Mosca before the project start.

Karmowski: Precisely. In the process, we defined what we want, what we need, and how we can map this with the licenses.

valantic: Why did you allot so much time for this preparatory phase?

Karmowski: Our concern was not to specify some milestones for the introduction of the software as quickly as possible. We were not searching for a software supplier, but rather for a sparring partner. valantic showed us how we could use Cognos, not just as a better Excel, but what the strengths of this tool are with regard to reporting and analysis. **In valantic, we found a partner who understands our business and our daily requirements and proved to be absolutely reliable.**

valantic: So if you had to do it again, you'd take just as much time for the preparation?

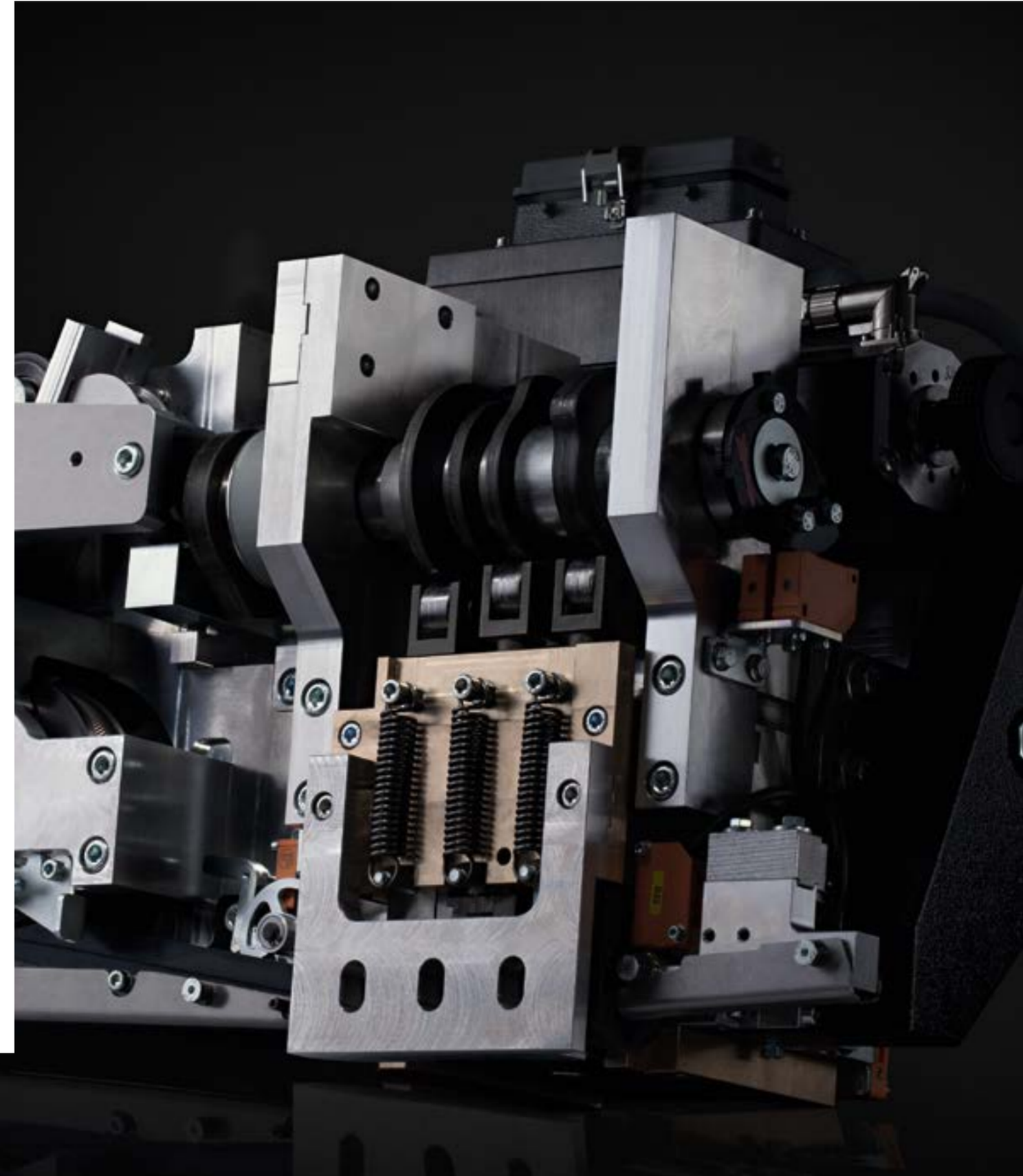
Karmowski: Absolutely. And I'd recommend this to any other company. Project preparation is crucial for getting an overview of how your own data is organized and what exactly a KPI means. **Anyone who takes the time to prepare a project well saves a lot of money in the end.**

valantic: Who should be on such a project team?

Karmowski: In every case, there should be someone who is familiar with the master data across departments and who knows how such information is used in the business process; a booking date or a period date, for example. Strictly speaking, that's not an IT topic. But someone from controlling and finance should also assist the team. During the introduction, it's recommended that you proceed step by step. We started with sales and service. When that was working, we introduced Cognos in other units. Very important for the success of such a conversion is also the factor user training. Later on, the users will have to develop the program further themselves, so they need to understand what's going on in the background. valantic guaranteed this transfer of knowledge very well.

valantic: Which of your departments are working with the new system?

Karmowski: Nearly all of them: sales, service, HR, controlling, warehouse, logistics, purchasing, manufacturing, and production. We create approximately 50 reports automatically and hand them off to colleagues. However, not every department needs to have the expertise to create reports with Cognos itself. That's why the core team is in controlling.





valantic: What were the most important insights gained from the program?

Karmowski: We took a careful look at the work of our 40 service technicians. How long are the travel times, how long are they at the customer's, etc. And wow! We determined that technicians don't spend that much time on the machine at the customer's. The technician does far too many other things. Thanks to this analysis, we were able to increase our productivity on the machine by 20%. Now, our technicians spend far more than 60% of their time at the customer's. And Cognos also helps us in production: if particular threshold values are exceeded, the system lets us know that we should adjust manufacturing. If we can produce more ad hoc, it's cheaper and our unit costs decrease significantly.

valantic: So the new tool has already paid for itself?

Karmowski: I can't answer that question yet. However, I would say that a growing company cannot move in the right direction without such opportunities.



Cornerstones of the project

The customer: Mosca GmbH of Waldbrunn, Germany builds strapping machines and manufactures the related strapping materials. This medium-sized company has 17 locations around the world. With more than 1,000 employees, Mosca achieved annual sales of EUR 168 million in 2019.

Project description: valantic worked with Mosca to build a central data warehouse and uniform reporting/BI platform for the areas of sales and service, HR, controlling, warehouse and logistics, purchasing, manufacturing, and production. The technologies used were Microsoft SQL Server database, Microsoft SSIS-ETL, and the CognosAnalytics 11.0 BI suite.

The focus was the combination of master data from various source systems (ERP PSIpenta from PSI AG, CRM SalesManager from ACBIS GmbH, the Innosoft solution for service technicians from Innosoft GmbH, Microsoft Excel) and their integration and consolidation in the

data warehouse. For this, the relevant data points in the source system first had to be identified.

In addition, a metadata model for reporting was set up. Logic and algorithms had to be developed for correct preparation of the individual KPIs. In trainings and workshops, the employees received the necessary knowledge for further independent use of the program.

Reports and KPIs created: In the sales department, for example, the order situation, also as compared to previous years, the orders on hand and

range in Euros and units, as well as delivered systems and machines are depicted as KPIs. Sales, sales volume extrapolation, and target-actual comparisons, sales forecasts, and non-invoiced sales are displayed. In addition, there are many other reports and KPIs that are sent to decision-makers via e-mail.

Sequence of the project

1. Workshop to evaluate overall requirements
2. Estimation of the anticipated implementation and licensing costs
3. Definitions of the subprojects phase 1 and phase 2. Phase 1 includes the areas sales, service, and HR. Phase 2 includes the areas of warehouse/logistics, purchasing, and production/manufacturing.
4. Workshops for the definition of the necessary data sources and reports for phase 1
5. Provision of the required hardware infrastructure for a test and productive system by Mosca. Installation of the required software components by valantic
6. Establishment of the data warehouse (data modeling, data management)
7. Creation of the reports
8. Workshops and training for Mosca key users for Cognos Analytics and MS SSIS
9. Acceptance by Mosca
10. Estimation of the costs for phase 2 and performance of the steps 4 to 9



About valantic

valantic Business Analytics GmbH (valantic BA) is a business division of the global valantic Group (www.valantic.com) and advises companies on the introduction and implementation of digitalization strategies. valantic BA specializes in solutions for corporate management, such as business analytics, business intelligence, Big Data analytics, financial performance management, predictive analytics, cognitive analytics, incentive compensation management, business process management, data warehousing, and data integration.

For more than two decades, the company has been assisting companies in a wide variety of sectors, including wholesale, retail, pharma, production, banks, and financial service providers, and many more. IT and sector specialists are based in several locations to ensure smooth, personal service.

The valantic Group is a leader in the digital transformation and one of the top digital solutions, consulting, and software companies, with more than 1,000 developers and consultants around the world.

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