



iManSys user report – working together for success

Müller-BBM GmbH



iManSys[®]

Make everyone count.

Building physics tests, noise emission measurement and air pollution control

Cloud solutions for occupational health and safety

Müller-BBM GmbH, headquartered in Planegg near Munich, is one of the leading engineering companies for consulting services, testing and planning in all areas of acoustics, building physics and environmental protection. Over 400 engineers, scientists, architects and technicians are employed at twelve locations. In 2018, the occupational safety management system (OSMS) was assessed by the Administrative Trade Association (VGB) according to the OSMS – occupational safety with a system (AMS – Arbeitsschutz mit System) standard. In addition, it confirmed that the requirements of OHSAS 18001:2007 are also being met.

We asked Volker Liebig, Occupational Safety Specialist at Müller-BBM GmbH, about the importance of digital solutions for occupational safety. For him, the use of occupational safety software is the logical outcome when it comes to supporting managers, the optimal use of company resources (human, social, material and spatial) and continuous improvement.

Müller-BBM

Contact person



Volker Liebig

Occupational health and safety specialist

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What is your role in the company?

VL: In the Environment division of Müller-BBM GmbH, I am responsible for knowledge management, internal and external event management and external presentation. I have been appointed as an occupational safety specialist for the entire company across its three business areas: construction, environment and technology.

What is special for you about working at Müller-BBM GmbH?

VL: I have been working in the Müller-BBM group of companies for almost 20 years. We attach great importance to independent, self-reliant work in interdisciplinary teams, high quality and the continuous expansion of our expertise in exchange with colleagues. Our thoughts and actions are geared towards partnership and the long term. Job security and, last but not least, work enjoyment are of the highest value to us. Thanks to the foresight of the founding generation, the Müller-BBM Group also has a unique employee participation model through which the unlisted Müller-BBM Holding AG is fully owned by active or retired employees. For us, this means that we determine our corporate goals ourselves.

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The highest level of expertise in construction, environment and technology through interdisciplinary teams



Construction phase 6 at the headquarters in Planegg
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What does a normal working week look like for you?

VL: **laughs** does that exist? My medium and long-term tasks are mapped out as budgeted projects. Everything else is day-to-day business and ad hoc tasks. In this position, I have to react quickly and flexibly. At Müller-BBM I am fortunate to be able to work on many extraordinarily demanding and varied tasks for my customers. Customers are my colleagues and I am their service provider. In general, however, the week is too short.



What challenges do you see for holistic occupational health and safety at Müller-BBM GmbH?

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VL: Legal compliance is the greatest challenge for me. As an occupational safety specialist, I must, and want, to advise businessmen and women correctly. This includes knowing which laws, ordinances, accident prevention regulations as well as standards and rules are current and relevant to us. On top of that: If in doubt, I also provide information on how these should be interpreted – or even make decisions about them. How much leeway do we have? The dynamic occupational health and safety law actually requires specialist legal advice with constant updating of the regulations in a database. This is the only way to identify weaknesses, gaps and risks in your own organisation at an early stage.

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Why did you choose the iManSys software solution?

VL: Our management has acknowledged that the health and safety of our employees are essential prerequisites for achieving the company's goals. For this we have a functioning occupational safety organisation, which has also been successfully assessed by the VGB. Nevertheless, the work processes, especially in document management, are extremely complex – especially since the company is growing continuously. In the past, for example, evidence of training, advanced training and provision were not managed centrally. The register of hazardous substances for the three laboratory locations with over 1,500 hazardous substances was also confusing and not very user-friendly. If managers have to spend more time searching and managing documents than they do on the task itself, something is wrong. So, the aim was to bundle and simplify the processes.

How did the roll-out process of the software solution work at Müller-BBM GmbH?

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VL: We had planned a phased implementation from the start. The various software modules were rolled out step by step and with a time delay. This gave all employees the opportunity to get used to the new work steps on the screen in addition to their everyday tasks. We were also able to evaluate the interim goals and, if in doubt, readjust them. In this regard, user feedback from employees and managers as well as management was helpful.



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What are the main advantages of using iManSys?

VL: When working in industrial plants, the measurement engineers need information on the latest training certificates for working in dangerous areas, the aptitude test for working at heights with a risk of falling, and the use of breathing apparatus or their SCC certificate. A cloud-based occupational safety software enables location and time-independent access to the central data storage via a smartphone or tablet.

Why would you recommend iManSys to others?

VL: The modular structure makes it possible to organise employee training, occupational medicine, hazardous substance management, competence management and action management both completely digitally and centrally. Setting up transparent workflows has also proven to be a success. For example, accident reports are now made exclusively in an electronic first-aid book. In addition, implementation of the software solution was professionally supported by the domeba consultants. The exchange with them continues to be efficient and competent.

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Infobox Last-Minute-Risk-Assessment (LMRA)

It is often necessary to carry out last-minute risk assessments (LMRA). These are risk assessments which are carried out by the respective employees on site immediately before the start of the activity. Here, too, the cloud solution makes it easier to enter and process data.



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Company info

MÜLLER-BBM

Müller-BBM GmbH

Client since: 2018

Employees: 450

Industry: Engineering company/Specialist

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Editorial stand 12/19

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Cover photo: Müller-BBM GmbH