

## BOOM SOFTWARE AG

[www.boomsoftware.com](http://www.boomsoftware.com)

**BOOM** Software AG is a software company, which is active across the European Union and was founded in 1995. By now, the company counts 50 employees, of which 40 are developers. **BOOM** Software has its headquarters in Leibnitz/Graz (Austria). Its subsidiary company – **BOOM** Software GmbH – is located in Visbek/Oldenburg (Germany).

Through many years of practice, **BOOM** Software now reflects in various sectors, such as: Rail, Industry, Public Transportation, Power Suppliers and Plant Manufacturers.

A few of our many notable references are:



Technische Services



### First in TOTAL CUSTOMIZING!

**BOOM** Software is the first standard software developer, that ensures TOTAL CUSTOMIZING of its software solutions and therefore creates maximum customer benefits.

That means, it doesn't matter what requests one has today, which technology is „state of the art“ and how ones business will develop in the future, the software adapts.

### Our software solutions

#### BOOM MAINTENANCE MANAGER

The **BMM** ist a special software solution for continuous mapping, standardization and optimization of all maintenance and upkeep processes for systems and infrastructure. This solution is standalone or complementary to existing ERP- and GIS-systems.

#### BOOM PRODUCTION MANAGER

The **BPM** is an all-in-one software solution for optimization, quality assurance, documentation and traceability of production processes. It ensures complete control over production processes: from acquisition to analysis and from the machine to the company level. Therefore, BPM continuously improves processes and increases company success for the long term.

### We provide:

- a creative and dynamic working environment
- interesting and challenging projects internationally
- development with future-oriented technologies
- targeted further professional development, as well as encouragement of professional growth (technical / organizational)
- full-time employment with flexible working hours within a flexitime model

### We expect:

- relevant apprenticeship in computer science/software development/programming
- practical skills in .NET or Java as well as XML and SQL preferred
- distinctive interest in modern technologies
- team-oriented and goal-oriented solution development
- fluent German (C1) and good knowledge of English (B1)