



## Technical BPM Consultant

Submit your application by email to: [jobs@whitestein.com](mailto:jobs@whitestein.com).

### Position

We are seeking an outstanding candidate for this core business position, responsible for the delivery of customer projects relating to Whitestein's [Living Systems Process Suite iBPMS](#) platform. Entailing work spanning project leadership, business analysis, process application modeling, and customer support, this role is at the heart of driving our growth in the BPM sector. The successful candidate will join a highly focused and energetic team that has achieved global recognition for the company's own LSPS iBPMS, a product with unique capabilities that is actively advancing the state of the art.

### Location

Based in [Cham, Switzerland](#) or [Bratislava, Slovakia](#) with occasional travel to customer sites throughout Europe.

### Duties and Responsibilities

- BPM related customer project management and customer interaction.
- Pre-sales support of new business opportunities.
- Business analysis of customer project requirements.
- Development of process applications using Living Systems Process Suite iBPMS platform.
- Documentation of product modules.
- Delivery of BPMS training courses, both remote and on-site.
- Customer facing support.

### Required Skills

- Fluent English communicator, both verbal and written. Knowledge of German and other major languages a definite advantage.
- Deep knowledge of technology, including emerging techniques, applications, and standards.
- Excellent interpersonal skills, particularly for interacting directly with customers.
- Excellent analytical skills for cataloguing business and technical requirements.
- Excellent programming skills, particularly Java. Knowledge of UML and BPMN modeling is an advantage, but not a fundamental requirement.
- Excellent project management capabilities, including the ability to work effectively in both team and autonomous contexts.

Highly organized, proactive, and flexible enough to work on several projects concurrently.