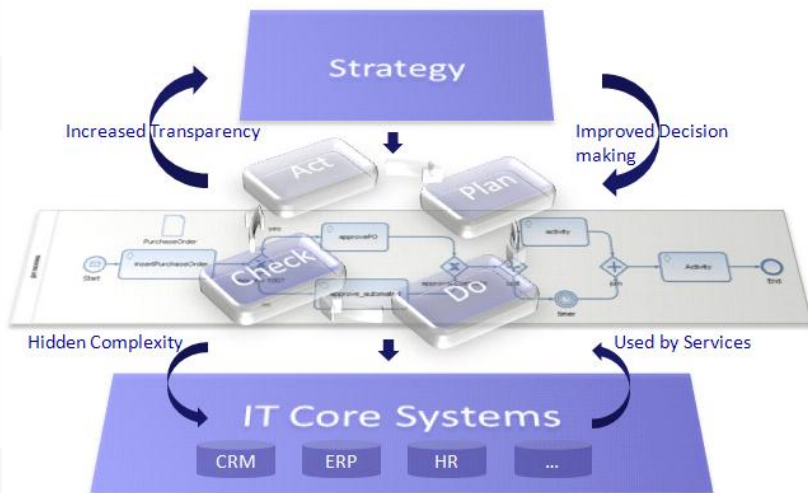


## 2-day training “BPMN for Beginners” – The starter pack for experts to be!

### From process-model to implementable workflow?

The BPMN (Business Process Model and Notation) is increasingly positioning itself as an international standard for the modeling of business processes. Whereas, on the one hand, several tools for professional modeling are being introduced on the market; On the other, major technology corporations are beginning to place focus on extensive BPM systems to develop and steer processes. Both fields, i.e. professional modeling as well as technical implementation and automatization, are obviously closely related.



Graph: The BPMN - a layer between strategic decisions and operational execution → improved business IT alignment

- Thanks to the several different possibilities as well as the simple and intuitive use, BPMN rapidly established itself as the standard for process modeling.
- Version 2.0 expands the standard by better visualizations for the design of end-to-end processes (suppliers ↔ companies ↔ customer relationships) and thus, for the first time specifies implementation semantics for an IT-based implementation of the models, e.g. via web services/SOA architecture.
- Consistency is ensured – from professional modeling to the technical implementation of the BPMN. In combination with the natural abstraction level by the model, this allows for quicker decision-making, quicker IT developments, and a process-based measuring of performance.

### Highlights

#### Training content

- Conveying of all content for future independent working with BPMN
- Extensive training materials and many self-study tasks
- Theoretical and practical content
- Use of the BPMN tool **IYOPRO** – after training as well

#### Overview of topics

- All important BPMN elements
- Introduction to support by the process engine
- Basis for modeling projects
- Goals of modeling
- Quality requirements towards process models
- Methodology
- Process definition techniques

#### Conditions

Interest in process modeling and openness for practical exercises

## The CubeServ Group ...

... is specialized in corporate performance management and premium business intelligence services. The solutions are based on SAP Business Objects Business Intelligence, SAP NetWeaver BW and SAP HANA. CubeServ operates subsidiaries in Switzerland, Germany, Austria, and Croatia.

For more than ten years now, full service provider CubeServ is synonymous with operational excellence with regard to the design, implementation, management and operation of SAP BW/BO solutions – from classic data warehousing with SAP BW via BW-IP and Business Planning (BPC), Business Process Management, Balanced Scorecard (SSM) to In-Memory solutions with SAP HANA. In addition, CubeServ has developed its own intelligent products and add-ons for SAP BI solutions, e.g. the CubeServ BW Documentation Tool.

Interested? We would take pleasure in answering any questions you might have. Please call us or send us an e-mail.

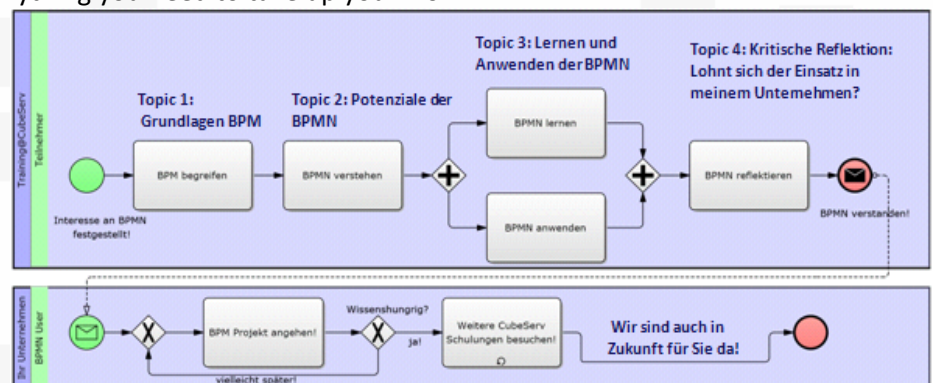
Switzerland: +41 55 224 30 00  
Germany: +49 6142 210 170  
Austria: +43 1 20 501 66 100  
Croatia : +385 1 2851 049

[info@cubeserv.com](mailto:info@cubeserv.com)  
[www.cubeserv.com](http://www.cubeserv.com)



## BPMN for Beginners – in detail

Thanks to BPMN, you can build a bridge between business and IT – which is why we decided to offer training. Our training offer is tailored to meet the requirements of beginners wishing to take up work with BPMN straight away. It therefore combines theoretical know-how with practical exercises that are in part worked out alone and in part worked out in the group and then discussed. We know that learning to work with BPMN is not easy, which is why participants may continue to contact trainers with questions after the course. The free, browser-based tool IYOPRO can also be used for modeling after the course, so that you'll have everything you need to take up your work.



Graph 2: Do you understand the model? ... Welcome to BPMN!

## Conclusion

BPMN models should only be used as layers between business and IT if they really meet the various different requirements. Always ask yourself whom the model is to serve and which purpose it should fulfill. Model-driven development and automatization does not always make sense. In training, participants will not only learn which elements the BPMN describes but also when and in which context. After all, better business IT alignment is of no use if the communication basis used is inappropriate.

Please refer to the following website for further information on this 2-day course: [www.cubeserv.com](http://www.cubeserv.com).