

Business Modeler — Simple. Intuitive. Cloud-based.

The new Scheer PAS Business Modeler is your efficient guide to full process digitalization.

This tool makes it possible for you to model your business processes quickly and easily in graphical formats. The intuitive, web-based user interface lets you map your own processes, process landscapes, and organizational and IT data structures in just a few minutes – all the way down to the risks and requirements.

The functional scope of Business Modeler, which was developed specifically for SMEs, is the result of years of experience amassed by our consultants in business process management projects.

Process modeling has never been so easy!

Cloud-based, scalable, innovative, and simple to use. All necessary methods are supported, including BPMN 2.0, EPK, and data and organizational views. The modeling tool, which can be tailored to your individual use case, helps you improve your internal process flows and the communication between user departments and your IT department. What's more, Business Modeler lays the foundation for subsequent process automation in the Scheer Process Automation Suite. This new component enables you to not only create models yourself, but also to deploy the content from Scheer performanceREADY directly in your projects. Scheer performanceREADY is the modular solution from Scheer GmbH for flawless SAP solutions and efficient projects.

THE BENEFITS:



Simple.

Cloud-based web front-end, fast onboarding, no complex methodology



Intuitive.

Simple new user interface, no separate training needed, less is more



Cloud-based.

Cost-effective licensing model in the cloud, flexible contract terms, no administrative effort needed



About Scheer

As a consulting and software firm, Scheer GmbH supports companies in the development of new business models, the optimization and implementation of efficient business processes, and the dependable operation of their IT systems. A particular focus in the development of products and services involves guiding companies through their digital transformation.

