

Solution Overview
sovanta AG

Benefit from the Innovation Factory for SAP BTP

How to use SAP BTP correctly to successfully implement innovations alongside SAP Core.

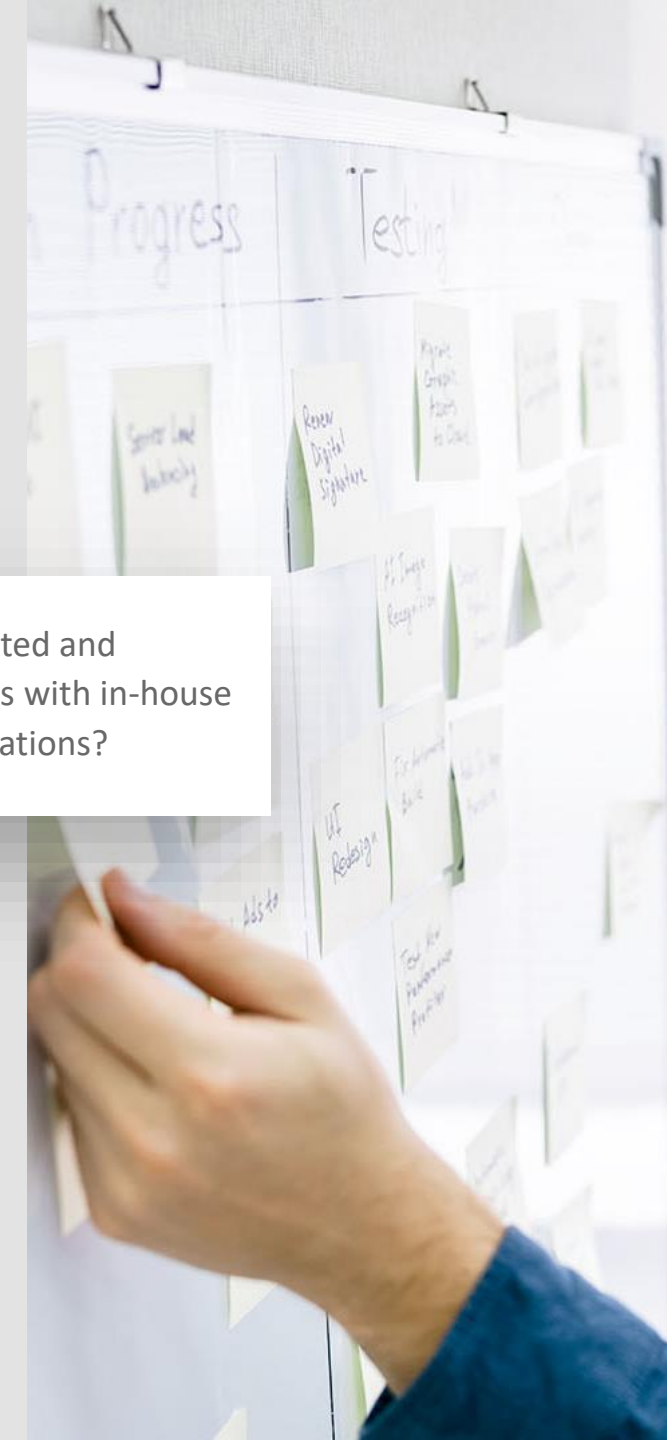


Overall Mission: Keep the Core Clean

Step by step, SAP is leading its customers into the cloud. In the process, old systems must be tested and processes have to be rethought. What can be done with S/4HANA in the standard? What happens with in-house developments? And how do you ensure that the core system remains stable despite all the innovations?

Simply copy-pasting the previous structure into the new cloud environment does not lead to the desired results. But companies often lack the necessary time and the right resources to undertake a real transformation of the IT landscape. With SAP Business Technology Platform (SAP BTP), SAP offers the perfect setup for innovations alongside the core processes. In line with the clean-core concept, SAP BTP enables integrations and enhancements without affecting core processes.

This makes the SAP BTP the key place for innovations in the SAP context. Whether it's low code, workflows, AI, or lightweight side-by-side extensions, SAP BTP is the place to implement what sets you apart from the competition, very quickly and easily. Companies can simply continue to focus on transforming core processes without sacrificing innovation along the way. Now, the only thing left to do is to unleash the full power of SAP BTP - but how?



Stable Core & Flexible Innovation

The perfect combination for digital transformation

The path into the SAP Cloud becomes very simple using **RISE with SAP**. And to ensure that innovations are implemented quickly and easily with SAP BTP alongside SAP Core, companies rely on the **sovanta Innovation Factory**. With the right processes, skills and competencies from experienced SAP BTP experts, as well as the appropriate use cases, you are in the best position to work successfully on SAP BTP in the long term.

With the Innovation Factory, our BTP Squad is ready to implement your project. Along for the ride: best practices, templates, blueprints and a lot of SAP BTP know-how.



RISE with SAP

Bring your current ERP data and processes to the cloud with less risk and no compromise.



sovanta Innovation Factory

Get started with the right processes, skills and use cases on SAP BTP.



S4/HANA

Benefit from the strong business solutions in the SAP Cloud.



SAP BTP

Access, combine, and integrate any technology into your business processes.

Inside the Innovation Factory

We are convinced: In the Innovation Factory you will find everything you need to implement SAP BTP projects properly from day one – without losing any time.



Processes as Blueprints

For every challenge the right process. How do you solve a problem correctly? In the Innovation Factory, you will always find the right approach based on SAP BTP.



Skills as enablers

For every challenge the right skills. Who implements a solution successfully? The Innovation Factory shows which experts are needed and closes personnel gaps with sovanta Experts.



Documentation as a basis

For every challenge the right templates. You don't have to start from scratch. In the Innovation Factory, everything is already planned and nothing is left to coincidence.



Use Cases as inspiration & kickstart

For every challenge the right use case. How can you get started right away? In the Innovation Factory, you will find an example for everything that can be implemented on SAP BTP and how it can be done.

Optimal Setup on SAP BTP

The sovanta Innovation Factory for SAP BTP as the perfect basis for your project

SAP BTP provides the ideal environment for innovation. However, the potential is currently not being optimally exploited. It is possible to use SAP BTP in every phase of the transformation process - regardless of the company's current maturity level.

To support the start and the implementation, we have created a framework with the **sovanta Innovation Factory for SAP BTP**, which enables you to quickly and easily achieve scalable solutions on SAP BTP. It is not only important to select the right technology or the appropriate use cases. We have defined six core questions regarding structure and setup that a company must address in order to successfully provide innovations on SAP BTP.

Do you already know all the answers? In a first meeting we will find the answers together and introduce you to the sovanta Innovation Factory.

01

Human-Centered Design

How can the requirements be optimally implemented?

02

Enterprise Architecture

Which tools and technologies do I use to realize innovations?

03

Agile Cloud Development

What does the perfect team setup for the implementation look like?

04

DevOps

How can I actually scale in the cloud?

05

Governance

How do I make sure I stay on top of it all?

06

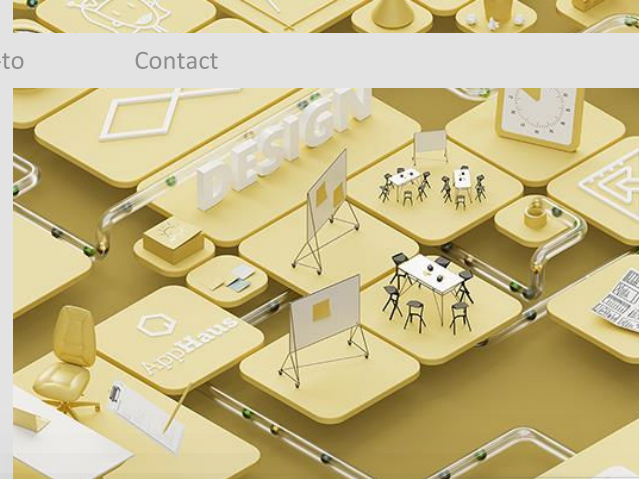
Education

Where do I get the experts for the innovation projects?

A Proven Process

Best Practices, Use Cases and Technology Know-How

The sovanta Innovation Factory is based on our established end-to-end approach. This creates fast and scalable solutions that convince. Since we listen to the user first and thus ensure that you really tackle your biggest challenges in the right way.



Design

What does the user really need?

Design thinking, design scoping and UX research. Our goal is to swiftly develop verifiable prototypes that really matter, all before we start coding.



Engineering

We do not build castles in the air

We conduct a feasibility check before implementing the designed prototypes. How can the solution be implemented? We seek the optimal solution for the customer.



Production

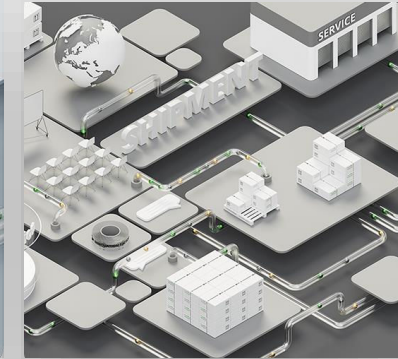
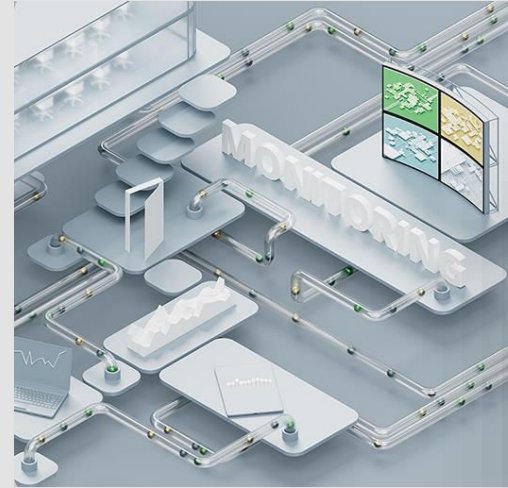
Solutions are created

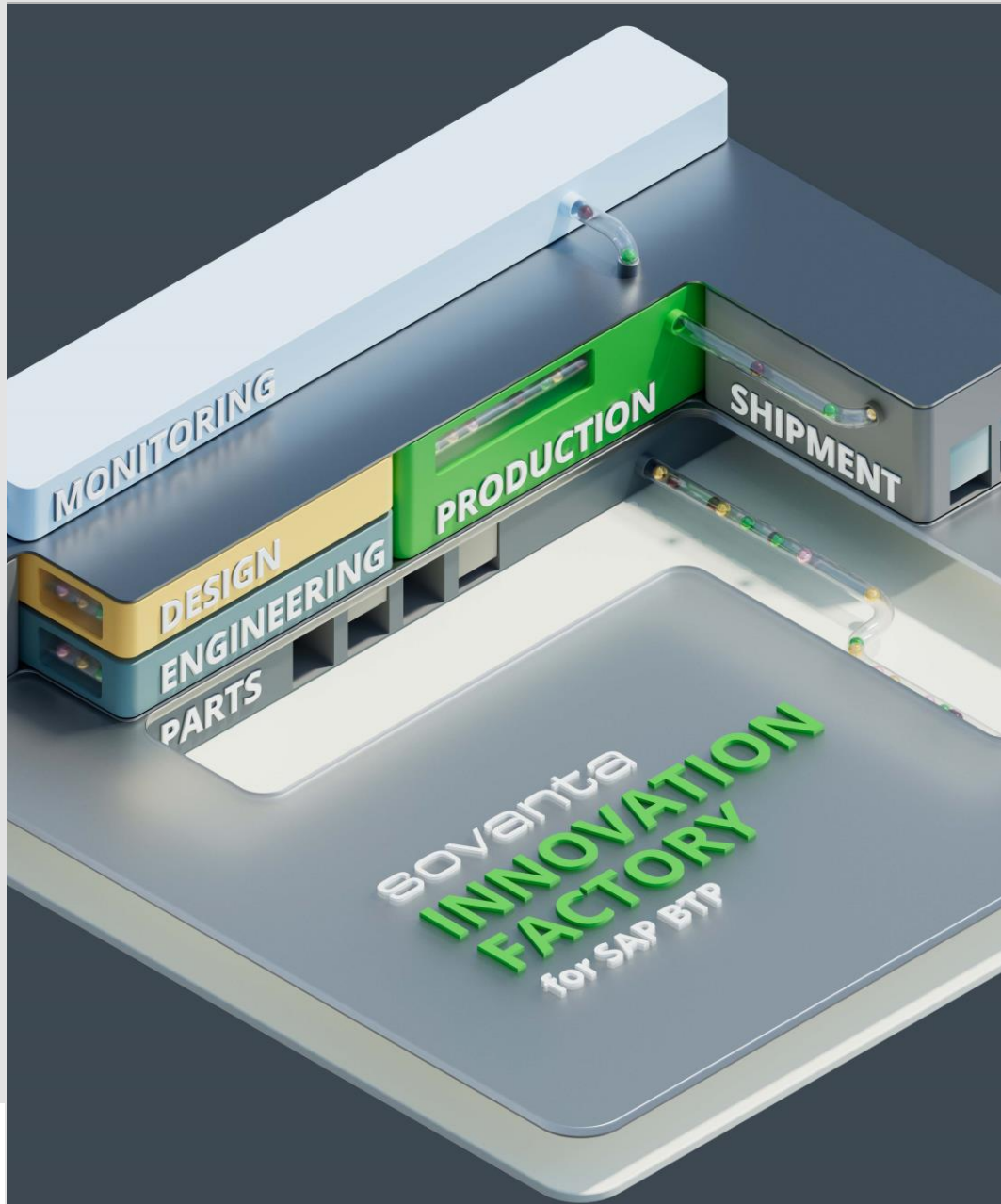
After receiving the green light from the SAP Solution Architects, the project enters the development phase. From backend & frontend to workflows and AI – we have exactly the right experts working together in an optimized project setup.

Control Instances & Quality Gates

The broad experience of a long-standing SAP partner

The Innovation Factory is not a black box, but a transparent factory. This not only provides an overview of the projects and programs at all times, but also gives the opportunity make real-time adjustments. Which components are installed? How do user tests and trainings work? And what happens after go-live? From monitoring, parts and shipment to service - we have already thought of everything for you and are ready to start.





You Get Exactly What you Need

Thesis 1: There are more requests coming in than IT can handle.

You are not alone with that. You just need the right approach and the right skills to make innovations happen like on an assembly line.

Thesis 2: You want to use SAP BTP, but you (still) lack the right competencies.

We fill the gaps. Often it's a simple matter of bringing the right people together and organizing them.

Thesis 3: There is no time for failed attempts and long onboarding phases.

With us, you are successful from day one. We know the processes and ways to implement projects on SAP BTP.

End-to-end Partner for SAP BTP!

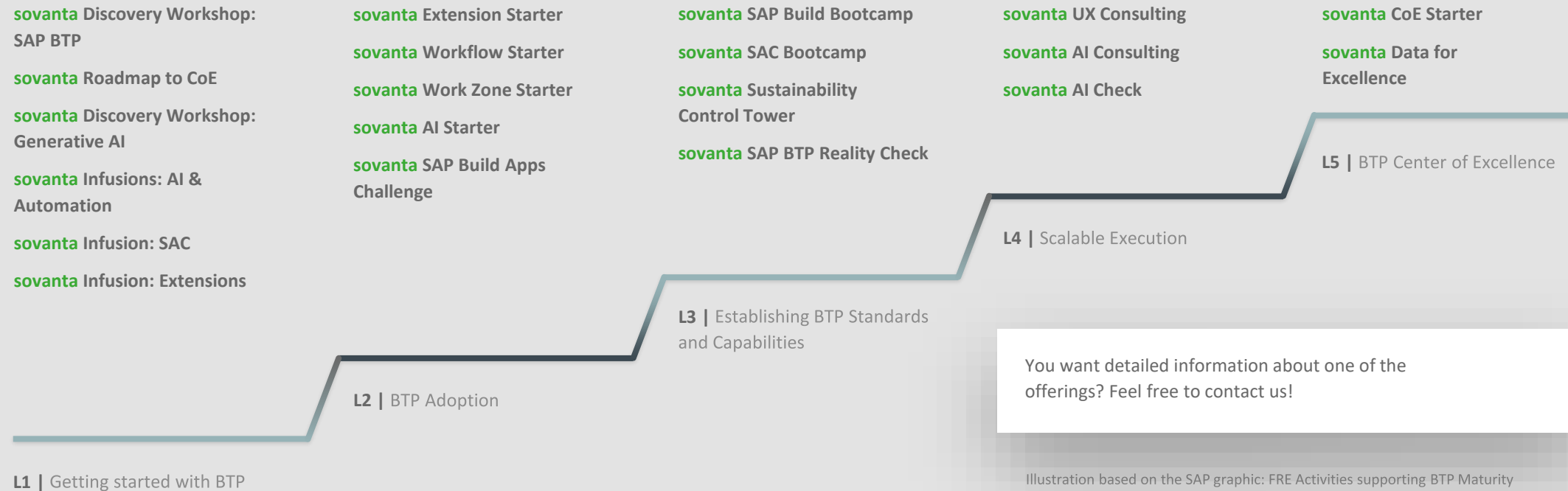
Everything from one source - to do it right, you need a specialist partner for all SAP BTP topics.

With the soventa Innovation Factory for SAP BTP we support you in all relevant areas during the implementation of your project.

Extension, Integration, Innovation	Digital Workplaces	Process Automation	AI	Data & Analytics
<p>The standard is not enough?</p> <p>We extend cloud and on-premise systems for our customers with the help of SAP BTP. In this way, we complement the standard in a meaningful way and develop solutions that really fit the user requirements.</p> <ul style="list-style-type: none"> SAP CAP SAP Build Apps SAP Fiori Integration Suite 	<p>Entering the enterprise world</p> <p>Do you need central access for employees, customers or partners to data, processes, applications and workflows? SAP provides the appropriate technology and we implement the platform for you.</p> <ul style="list-style-type: none"> Fiori Launchpad Work Zone UI Integration Cards SAP Mobile Start 	<p>Workflows & Automation</p> <p>The path to excellent processes has never been easier. We digitalize and orchestrate your processes in the cloud and automate repetitive tasks. You can concentrate on the tasks that really matter.</p> <ul style="list-style-type: none"> SAP Process Automation Workflows IRPA SAP Signavio 	<p>The place for AI projects & models</p> <p>The optimal place for your AI projects and models. We support you on your way to an Intelligent Enterprise with AI models, data science consulting & digital assistants. For every challenge there is the right technology.</p> <ul style="list-style-type: none"> AI Business Services Data Intelligence LLMs AI Core 	<p>Monitoring all KPIs at a glance</p> <p>Access to KPIs as well as good analysis and planning capabilities are essential. Our UX and data specialists ensure that you have the right information at hand at all times.</p> <ul style="list-style-type: none"> SAP Analytics Cloud SAP Signavio Datasphere Qualtrics

sovanta Offerings to Support at any BTP Maturity Level

SAP has defined five BTP maturity levels for its customers. Do you already know your status quo?
No matter what the status quo is in your company, we have formulated lightweight offerings to take you to the next level.



Let's Talk & Connect

About sovanta

sovanta AG optimizes SAP applications and thus gets everything out of the established standard: Reduced design. AI-supported processes. Optimal solutions. Experience SAP like never before.

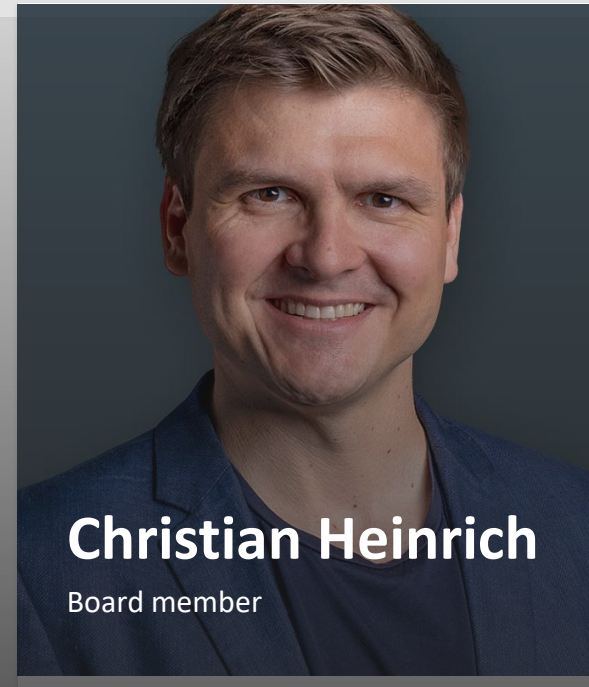
In operation for that:

[#BTPSquad](#)

[#HXMSquad](#)

[#XMSquad](#)

[#InnovationFactory](#)

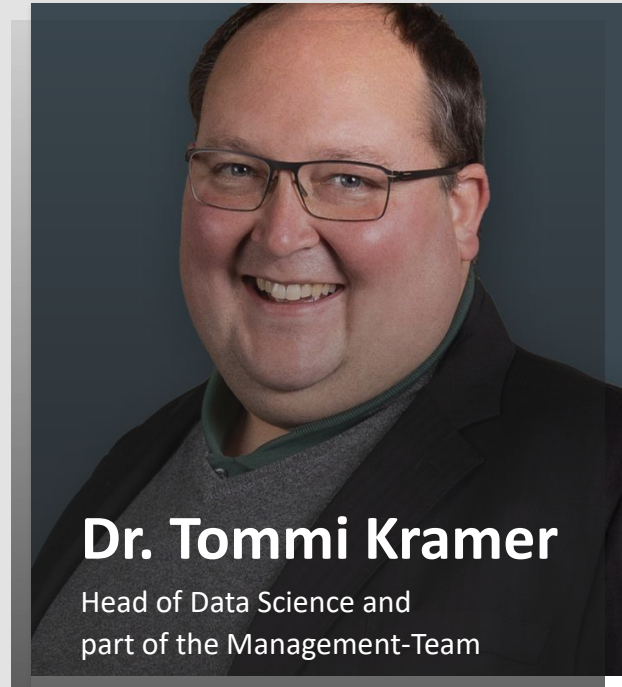


Christian Heinrich

Board member

P +49 175 2316353

christian.heinrich@sovanta.com



Dr. Tommi Kramer

Head of Data Science and part of the Management-Team

P +49 1520 1771002

tommi.kramer@sovanta.com

Registered Office: Heidelberg · Commercial Register: Mannheim HRB 708906 · VAT identification number: DE269864971 · Executive Board: Prof. Dr. Claus E. Heinrich (CEO), Christian Heinrich, Michael Kern · Chairperson of the Supervisory Board: Dr. Georg Konrad · Disclaimer: All information and statements on this website are non-binding. The sovanta AG assumes responsibility for the accuracy and completeness of the contents. There is no guarantee and no assurance of product properties. The contents of the website there are no legal claims. Layout and design of the website and the individual components are protected by copyright. sovanta® is a registered trademark (word mark). All other products appearing in this site are registered or unregistered trademarks of their respective companies. All rights reserved. The sovanta AG assumes no guarantee for the present on this web site references ("links") to other websites. For the content of linked pages their operators are responsible. The sovanta AG is responsible for the content of a page that is accessed via such a link is not responsible. All links are to be regarded merely as a value-free information on the existing, created by a third party offer. The sovanta AG does not guarantee the accuracy of data and software, which can be downloaded from the website. These are checked for viruses. Nevertheless, we recommend that data and software after downloading for virus infestation with latest virus detection software to check. In the event of damage, in particular for direct or indirect consequential damage, data loss, lost profit, system and production losses, liability arising from the use of this website or the downloading of data is not the sovanta AG.