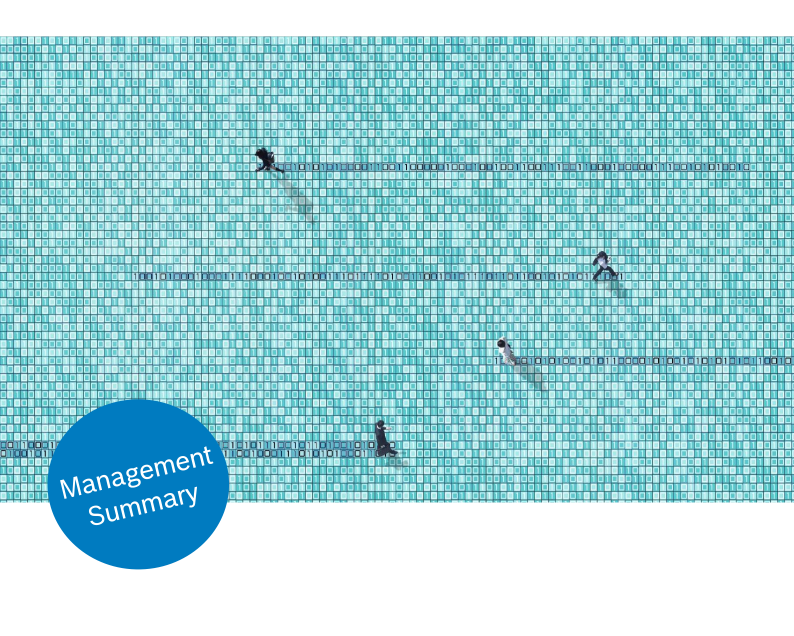


Your data-driven project in 4 steps

How to effectively use your products' life cycle data

A Whitepaper of Bosch Connected Industry



Contents

1. M	. Management Summary	
2. In	troduction	2
3. H	ow to get your data-driven project going	4
3.1.	Step 1: Scope – find the right use case	5
3.2.	Step 2: Prepare – create the necessary structures	6
3.3.	Step 3: Execute – turn the idea into reality	7
3.4.	Step 4: Scale – use your idea for further projects	8
4. Choosing the right partner		

1

Management Summary

70 percent of the data available in companies remains unused to date. Why is that? In many cases, the clearly defined use case that can create added value is missing - and how to approach a data-driven project. A 4-step plan serves as your roadmap: from identifying the appropriate use case, to creating the necessary structures and implementing it as a Minimal Viable Product, to implementing it as a scalable solution that can be rolled out. This white paper serves as a practical, concrete guide for the implementation of your data-driven solutions. With checklists for templates, the technical requirements, and much more.



Visit our website to learn more.



Consulting & Services: start your first data-driven project

Bosch Connected Industry supports you in your product-centric digital transformation with comprehensive domain knowledge and individual consulting. We advise you in all phases of your data-driven project: from the identification of use cases to implementation and scaling.

www.bosch-connected-industry.com/de/en/portfolio/bosch-semanticstack/consulting-and-services/



Bosch Semantic Stack

A portfolio for a product-centric digital transformation to leverage your data across the entire product life cycle.

www.bosch-semantic-stack.com

Robert Bosch Manufacturing Solutions GmbH PO Box 30 02 20 70442 Stuttgart Germany +49 (711) 811 10 900

www.bosch-connected-industry.com

© Robert Bosch Manufacturing Solutions GmbH November 2022

Bosch and the device mark are registered trademarks of Robert Bosch GmbH, Germany. This document is a schematic representation and not an operating manual. Occasional differences of the images from the operation manual are possible. Please refer to the operating manual regarding the proper use of the system.