

## **Case Study – Herrenknecht AG**

## Review

As a full-range supplier of mechanized tunnelling technology, **Herrenknecht** supports the construction industry in all underground challenges. With experience from over 5,3000 projects, **Herrenknecht** has developed an edge solution that enables secure data interfaces for all the group's tunnelling machines. Scalable cloud solutions enable comprehensive fleet management - not only for current projects but also for projects that have already been completed.

With **Budibase**, **Herrenknecht** has provided a database web-application that allows geologists and site engineers to manually input, manage and track data such as geological information related to the construction site. This system enables our customers to monitor their data and make informed decisions with the client about the construction process.



"The user friendliness of **Budibase** is outstanding! We were able to provide a web-application in a very short time for our customers to manage additional costs based on machine data and manual input data, to show different reports to the contractor and thus to fulfil the full performance on-site. For our use case **Budibase** is a great tool and we look forward to developing and implementing the application in the **Herrenknecht** environment for even more mechanized tunnelling projects around the world."



Stefan Latt System Engineer Herrenknecht AG

1/2 24/02/2023

## **Pioneering Underground Technologies**



Without the prior express written consent of the Buyer, the Supplier is prohibited from naming the Buyer or the business relationship between the Supplier and the Buyer in any form as a reference or from making the cooperation under this framework agreement or the supply to the Buyer for a specific project the subject of publications or advertising. Herrenknecht reserves the right to withdraw from the review publication at any time.

2 / 2 24/02/2023