



SASKEN

Building Automated Rail Track Monitoring Systems in Europe

CASE STUDY

About the Client

The customer is an **Austrian railway digitization leader headquartered in Upper Austria.**

It designs and develops **software and hardware solutions** for railway infrastructure, track machines, and track fleets.





The Challenge

Imagine you're running a compact coffee shop in an airport. You brew the coffee on-ground but bake the cookies that go with the coffee at another store. You sell both items in one store. However, **operations are divided between the two for various reasons.**

When this customer approached Sasken, they wanted us to become their offshore **digital services partner for development, deployment, and production support for automated solutions for rail track monitoring.** Along with this, they also wanted us to maintain and ensure safe and reliable rail transport.



The Solution

- Our team kicked off this project by co-developing a cloud-based platform, a track monitoring portal, and modernized Windows desktop apps. They measure, process, and store all data on the railway infrastructure's condition.
 - This gave the customer a full view of the railway infrastructure's condition.
 - For this, we onboarded 8 SCRUM teams with 40+ members in the Offshore Team.
 - We also developed a multi-tenant platform following a microservices-based architecture.
 - A DevOps – CI/CD pipeline was set up to build infrastructure automation and API/App Testing.
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Result

This solution featured prominently at global events like **IAF – International Exhibition for Track Technology**.

We were able to reduce the R&D costs by 50%.

