Innominds

Case Study

Software product and digital engineering services

Global construction tools company increases tools usage by 60% with tracking software solution from Innominds

Client need

Optimize time to track tools, improve usage and manage maintenance monitoring better

A European multinational construction and building maintenance products manufacturer wanted to reduce the time their clients spent on searching for tools across construction sites and in managing certification and monitoring of maintenance due dates.

How we helped

Built a software tracking tool and maintenance monitoring solution

As a development partner and leveraging our expertise in cloud and DevOps, digital product engineering, mobile apps development, UX design and UI engineering, and IoT solutions engineering, we designed and built a software solution to track construction tools at construction sites, enabled SaaS, and also created a solution for the client's end-customers to monitor and manage building maintenance due dates.

What the client gained

Improved productivity through higher utilization of tools

- O Reduced 90 hours a month spent by end-clients searching for assets
- Helped 65% of end-clients who struggled to manage certification and monitoring maintenance due dates
- O Created a SaaS-based revenue stream
- Significantly improved productivity of client companies

Tools and Technologies

Frontend

- O Angular JS
- S JS
- ⊘ HTML
- O CSS

Backend

- Ø Java
- O Hibernate

About Innominds

Innominds is an AI-first platform-led digital transformation and full-cycle software product engineering services company headquartered in San Jose, CA. Innominds powers the digital next initiatives of global enterprises and software product companies with an integrated expertise in devices and embedded engineering, software apps and product engineering, cloud, analytics, DevOps, data, security and quality engineering.