

Efficiency improvements for force measurement product test data analyses

Customer

- Forciot Oy



Objective

- Improved tools and practices for managing and analyzing Forciot force measurement product test data

Implementation and deliverables

- Needed improvements for test data and meta data content and storing according to GDPR
- Definition of product key performance indicators
- Recommendations for tools used for data analyses and development of force calculations

Feedback

- “We really appreciated Steamlane’s practical and systematic approach backed up by their extensive theoretical knowledge on data analysis. As a result of the project we are now able to learn more from our measurement data – significantly faster and with less manual work.”
 - Petri Järvinen, Forciot Oy

