



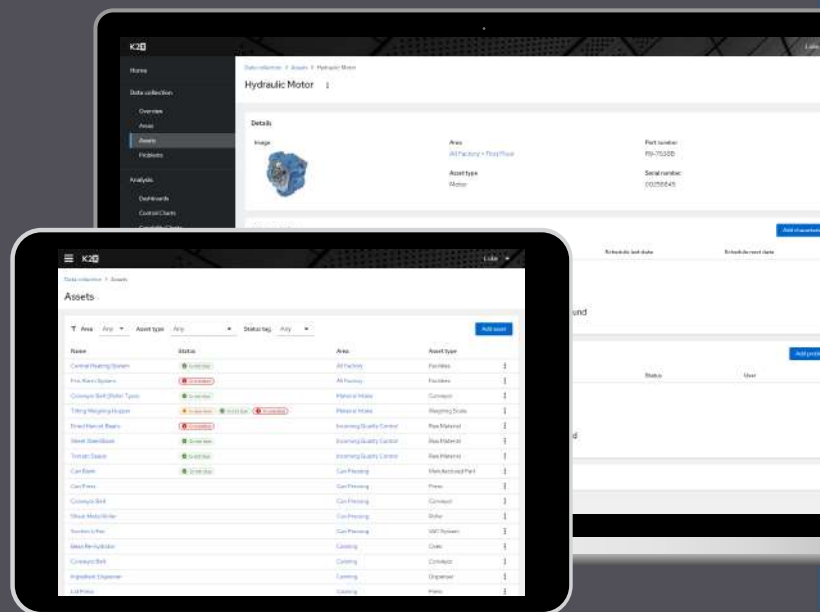
Total Lubrication Management

K2X is the perfect partner for your lubrication management program

Reliability centric lubrication

Poor lubrication is the principal cause of bearing failure. For every asset, ensuring that the right product and the right quantity is applied at the right time is essential for total lubrication management.

- Reduce asset downtime by tracking maintenance schedules and recording problems.
- Reduce lubricant waste and increase your positive impact on the environment.



Collect data easily and efficiently



Schedule maintenance activity



Detect, record and prevent problems



Ensure correct lubrication every time



Keep assets running and reduce downtime



Easy and efficient for use in the field

Data can be collected from any device with or without internet connection.

Developed with lubrication engineers to make it fast and efficient even for large and complex sites with minimal impact to time when carrying out routes.

K2X solves two big problems for us, ensuring scheduled lubrication and maintenance activities are carried out on time and to the correct specification, and simultaneously collating data from multiple engineers across large sites.



Real-time SPC

K2X is an all in one data collection and SPC platform that's easy and fast to deploy in the field or factory

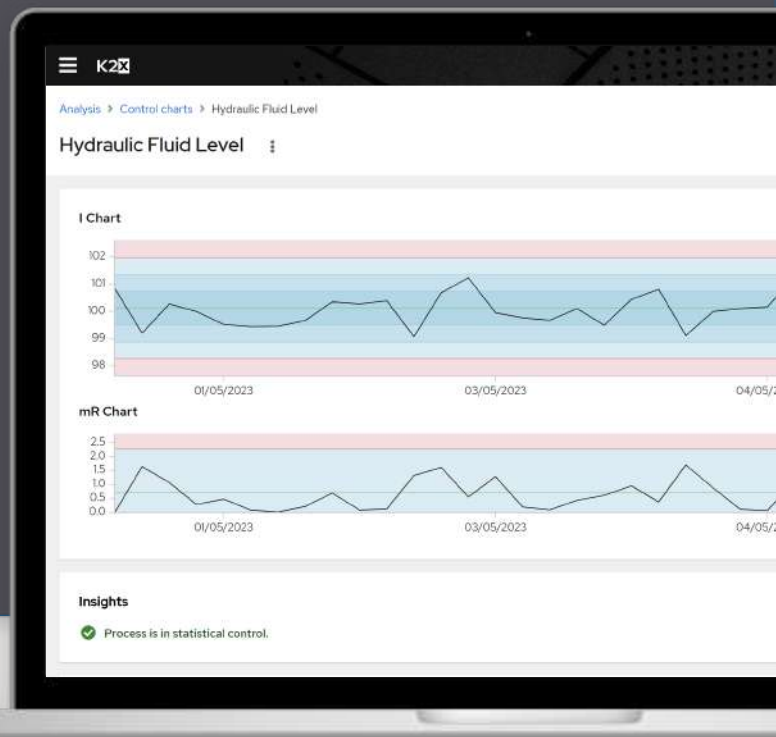
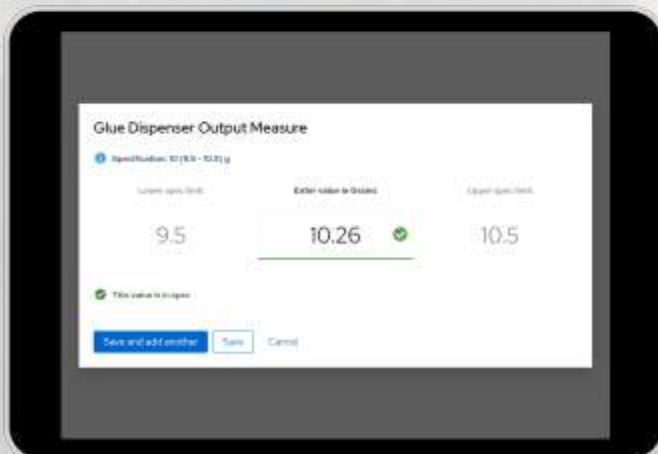
Real-time, dynamic control and capability charts

K2X includes real-time control and capability charts, with automatic control chart selection and analysis, providing users with actionable insights for proactive quality control, simplified analysis, data-driven decision making, and continuous process improvement.

Make informed decisions based on data. Identify and address potential issues before they develop, reducing costs and improving efficiency.

Easy to use data entry screens include a value adding go/no-go gauge feature.

Optimised for quick data entry, simple to setup production control system.



Collect data easily and efficiently



Detect deviations with real-time SPC



Use insights to understand problems



Improve quality and reduce waste



Deliver more value and improve customer satisfaction