



# The Predictive Maintenance Playbook

In today's digital world, most maintenance teams have access to more than enough data to understand the condition of their equipment and assets. Recommended maintenance schedules provided by OEMs can have maintenance teams replacing parts which are not end of life, causing unnecessary downtime and an increase in maintenance costs.

The very painful problem maintenance teams experience is bringing the equipment's data

together in a meaningful, timely way, reducing the data noise, avoiding downtime and keeping production at its peak. It is an incredibly frustrating and time-consuming experience, and a seemingly impossible task - without the TRAKKA advantage!

**1** How can TRAKKA help maintenance teams make sense of the data and enable them to act?

**2** What level of effort is required from the team to implement a better way? And how long does it take?

How do they receive the guidance they need to make the technology implementation a success?

**3** Find out how DINGO answers these questions and more with a Predictive Maintenance Playbook that has been developed from 30 years in business and hundreds of successful customer-focused deployments.

Download the Predictive Maintenance Playbook [here](#)