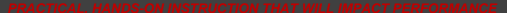
TRAINING PROGRAMS





DINGO's training courses offer practical, proven strategies and methods that can be applied immediately to improve maintenance practices. All participants receive detailed instruction workbooks and are issued certificates upon course completion. Our sales executives will work with you to design the best program to meet your needs. Contact us at training@dingo.com for more information.

Course Overview	Who should attend?	What will you learn?	Details
TRAKKA® Software Training A course designed to quickly get your team up to speed on how to use Trakka software to implement effective Condition Management practices in your maintenance organization.	Trakka® Users who would like to train new employees on Trakka or conduct a refresher course for current employees. We also offer "Train the Trainer" programs to build the training capability within the organization.	 Capabilities and benefits of Trakka® How to best use Trakka® to perform Condition Based Maintenance and achieve better results in your maintenance organization Practical "How to" Instruction Custom Use Cases Troubleshooting and problem-solving 	 Location: On-site or Remote Webinar Class size: Up to 20 people Time required: 4 hours
Introduction to Condition Based Maintenance A course designed to educate attendees on the fundamentals of CBM and to provide strategies and tactics for implementing or contributing to a world-class program.	Trakka® Users who are considering the implementation of a CBM program or would like to know how to improve the effectiveness of their existing program.	 Introduction to CBM Breakdown Avoidance Process Roles and Responsibilities Trakka® use for CBM Condition Based Component Changing Contamination Control and CBM Oil Sampling practices and CBM 	 Location: On-site Class size: Up to 20 people Time required: 6 hours
Basics of Lubrication A course designed to educate attendees on the fundamentals of lubrication and its importance to the condition and life of the components.	Maintenance Professionals & Operations Personnel seeking to understand and implement effective lubricant contamination control strategies and tactics that will improve operational performance.	 Review the basics of Lubrication. Intro to contamination control Sources and consequences of contamination Overview of ISO 4406 codes Basics of Filtration Practices to improve contamination control 	Location: On-siteClass size: Up to 20 peopleTime required: 4 hours
Contamination Control I A course designed to Introduce attendees to the fundamentals of contamination control and its importance to running a healthy maintenance operation.	Maintenance Professionals & Operations Personnel seeking to understand and implement effective lubricant contamination control strategies and tactics that will improve operational performance.	 Introduction to Contamination Control Basics of Lubrication Sources of contamination Consequences of contamination Basics of Filtration Sample analysis techniques Introduction to ISO 4406 codes How to review Sample test results 	 Location: On-site Class size: Up to 20 people Time required: 4 hours
Contamination Control II Amore advanced course on Contamination Control designed to help attendees identify and implement Contamination Control strategies and tactics that will improve equipment performance.	Maintenance Professionals seeking to understand and implement effective lubricant contamination control strategies and tactics that will improve operational performance.	 Understanding the holistic impact of contamination control Sources of contamination Cause and effect of contamination Proven methods for preventing contamination Calculating the cost of contamination 	 Location: On-site Class size: Up to 20 people Time required: 4 hours
Oil Sampling & Processing A course designed to educate attendees on the powerful insights that can be gained from oil sampling along with proven methods and techniques for accurately taking and processing samples to achieve the maximum benefit.	Maintenance Professionals who want to improve their knowledge of Oil Sampling and Identify methods and best practices that will improve the results in their maintenance organization.	 Introduction to Oil Sampling Understanding the impact of good vs. poor samples Sampling techniques Differences between pressure ports and sampling methods High pressure ports Low or no pressure ports Drop tube sampling Sample processing 	 Location: On-site Class size: Up to 20 people Time required: 4 hours