



Press Release

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For Immediate Release

Dingo's Trakka™ V1.4 Now Available The "Help and Usability Release"

Denver, CO (October 12, 2005) – Dingo Maintenance Systems, a leader in developing and implementing specialized maintenance software systems, is pleased to announce the release of Trakka™ V1.4 the "Help and Usability Release." This release is following the successful release of Trakka™ V1.3 which gave customers full advantage of the powerful auto alerting features to direct them to equipment problems. This current release focuses on improving usability, providing help for users, and reducing data entry errors.

About Trakka™

Through working closely with customers, Dingo has continued to learn valuable insight into what is needed to establish lasting change to a healthy maintenance culture. Trakka™ is the latest in a long line of successful software products developed to help customers with their task of maintaining equipment in optimal health.

Trakka™ is a powerful condition monitoring tool. Key features include:

- Faster detection of trends results in reduced equipment failures.
- Process driven design helps support component life extension and breakdown avoidance goals.
- User definable Alert profiles put you in control.
- Web architecture frees your IT resources, reduces deployment time and maintenance costs.
- Group trending means faster detection of problem equipment.

Improved Functionality with the Release of Trakka™V1.4

Trakka™1.4 was officially released September 30, 2005 in the US, October 1, 2005 in Australia. This release improves usability in certain areas including online help, field help and assisting in reducing user data entry errors.

- **Default Graph Views** - the last graph view you were using for analysis is now saved so you don't have to select it each time.
- **Sample Label Error Alerts** - Meter readings, dates, oil hours and oil change information is now checked upon entry and the operator alerted to potential data errors. Incorrect sample data is one of the largest sources of frustration when faced with the tricky forensic task of assessing component condition well after a sample is taken. This functionality helps minimize time spent correcting data and maximize time spent making accurate condition assessments.
- **Sample Tracking** - Sometimes samples or results get lost. Hopefully this doesn't happen on a critical piece of equipment that suddenly developed a serious issue. A record of the sample label created is now saved so that it can be matched against incoming sample results. Any discrepancies mean sample data is missing, alerting you so action can be taken.
- **Configurable Sample History Report** - Now you can set up your history report to contain just the things you want to see and keep it that way.
- **Online Help** - Handy hints explain what data fields are for and links on the main screens lead to clear explanations of what they are for and how to best use them.

To find out more about what Trakka™ can do for you or to request an online demonstration, please contact one of the following Dingo members:

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About Dingo Maintenance Systems

Dingo Maintenance Systems was founded in 1991 as a software developer for mining applications in Australia. Since then, it has been developing and implementing

specialized software systems for leading organizations worldwide for analyzing mechanical condition data in order to predict and solve equipment maintenance problems.

Dingo's complementary field-proven services help companies deploy targeted reliability and availability improvement programs that deliver real financial benefits, fast. A tailored blend of software and services ensures benefits can be achieved quickly and effectively even in remote locations.

Our products and services save our customers millions of dollars and lots of heartache each year. They are used on five continents in industries as diverse as mining, aerospace, pulp & paper, chemical, gas & oil, transport, power generation, utilities and steel.

Our software is designed by maintenance professionals for maintenance professionals. Built with the latest development tools, Dingo systems deliver benefits in demanding work environments.

We back this software with leading support, training, implementation and continuous product development driven by user feedback. Please visit us at <http://www.dingo.com/>.