

	Type Release Notes	Project/Product CANtrace	
	Name Release Notes – CANtrace	Project Code	
Author	Department Product	Date 2025-10-15	
Checked	File Name Release Notes.odt	Printed 2025-10-15	
Approved		Revision	Classification PUBLIC
Page 1 (1)			
Copyright © TK Engineering Oy. All rights reserved. Reproduction, use or disclosure to third parties without express authority is strictly forbidden.			

Release Notes – CANtrace 4.3

CANtrace 4.3 release introduces significant updates to CAN hardware support, logfile integration and graphing functionality. The update also introduces significant enhancements to overall application performance and resolves several known issues. These features provide users with a more stable, efficient and unified workflow.

The release adds support for Total Phase Komodo CAN interfaces, extending the application's already significant CAN interface support. The application also now supports ASCII format logfiles created by Influx Technology solutions. These features enhance the application's integration with our partner companies' solutions, resulting in an efficient overall user experience.

The graphing functionality has been upgraded with better overall performance and significant usability upgrades. The graphing functionality also now supports exporting of CAN messages and signals straight from the graphs. The exported logfiles can be further analyzed by CANtrace, and the exported signal lists can be utilized by modern data analysis tools.

Overall, CANtrace 4.3 provides a more stable, intuitive, and flexible environment for CAN bus analysis.

New Features & Functionality

- [Major update] Support for Total Phase Komodo CAN interfaces
- [Major update] Influx ASCII format logfile integration
- [Major update] Graphing message and signal data export functionality
- Graph multi-view scrolling functionality
- Graph legend data-cursor usability improvements

Bugfixes & Improvements

- Graphing performance improvements
- Scripting tab character limit fixes