CoCoS EDS
Engine diagnostics system, off-line version

CoCoS
Computer Controlled Surveillance – is a software family developed by MAN Diesel & Turbo for surveillance, logistics and maintenance of diesel engines designed by MAN Diesel & Turbo.

CoCoS-EDS off-line
The engine diagnostics system CoCoS-EDS is a diagnostic tool dedicated to assist users in performance evaluation of diesel engines that are designed by MAN Diesel & Turbo.

The diagnostic capabilities of CoCoS-EDS are based on MAN Diesel & Turbo’s expertise and experience in the design, manufacture and maintenance of diesel engines, accumulated over more than a century.

With CoCoS-EDS, we offer not only a dedicated diagnostic tool for your diesel engines, but also a tool for the monitoring and storage of engine performance data and trends.
CoCoS EDS

Engine diagnostics system, off-line version

The CoCoS-EDS program is designed specifically for diesel engine surveillance, performance evaluation and fault diagnoses on single and multiple engine plants. CoCoS EDS is an ideal diesel engine monitoring system that offers you expert assistance in keeping your engine plant in peak operating condition at all times.

Main objectives

The aims of CoCoS-EDS are:

- To assist in decision-making on board, at the power plant or at the office
- To improve availability and reliability of diesel engines
- To reduce operating costs and losses that result from engine failure

These objectives are achieved through:

- Monitoring and storage of operating data
- Unambiguous diagnostics of operating states
- Timely detection of irregularities