



The NovotekAlarm-Stats component gives you tools to investigate and analyze alarms and events based on frequency and duration. By evaluating the alarms of your system you can identify problems and repair and maintain your total system more efficiently.

An advanced Alarm Statistics component for iFIX

- ⌘ **EASY-TO-USE TOOL** to analyze alarms and events.
- ⌘ **USES IFIX'S POSSIBILITIES** to log alarms to relational databases.
- ⌘ **TRUE CLIENT/SERVER ARCHITECTURE.**
- ⌘ **CLIENT IS AN ACTIVEX COMPONENT** that can be initialized through VBA scripting.
- ⌘ **DISPLAYS STATISTICS** of number of alarms and accumulated alarm time.
- ⌘ **ALARM STATISTICS ARE** calculated depending on user selectable time periods.
- ⌘ **EVENTS CAN BE ANALYZED** separately from alarms.
- ⌘ **ABILITY TO REPORT** statistics to printer, text files or RDB for further analysis.
- ⌘ **USERS CAN DEFINE** own user-friendly names to simplify filtering by nodes and tags.
- ⌘ **INCLUDES NATIONAL LANGUAGE** support feature.
- ⌘ **PROMPTS OPERATOR** for values not available from main RDB when it is down.
- ⌘ **LINE INDEPENDENT SEQUENCES.**
- ⌘ **USER-DEFINABLE COLUMNS.**
- ⌘ **DEBUGGING FACILITY** for error tracing is included.

