



Objectives

To explain the functionality of the Consolidated Alarm Management software for HIS (CAMS for HIS). Both the operation (run-time) and configuration (engineering) will be covered. After completion of the training participants will be able to:

- § Explain the difference between CAMS and CAMS for HIS
- § Recall and use the different type of lists on the operator station
- § Interpret the different area in the CAMS monitor
- § Use the primary CAMS functions (filtering, sorting, shelving, eclipsing and load shedding)
- § Modify the CAMS for HIS monitor layout in real-time (if security allows this)
- § Create static and dynamic filters
- § Use the CAMS for HIS configurator to populate the database
- § Use the Function Check Mode to test and verify the operation of the CAMS for HIS configuration

Who should attend?

CENTUM VP/CS3000 engineers involved in the population of the CAMS database.

Prerequisite knowledge

Participants should have basic knowledge of CENTUM VP CS3000 interface.

Programme

Day 1:

- § Difference between CAMS and CAMS for HIS
- § The CAMS concept
- § The scope of CAMS for HIS
- § Message monitor basic operation
- § Run-time aspect of CAMS (filtering, sorting, eclipsing etc)
- § Installation and initial setup

Day 2:

- § CAMS for HIS Configuration
- § Message monitor window configuration
- § Static alarm suppression
- § Function check mode
- § Exercises
- § Evaluation

Duration

2 days