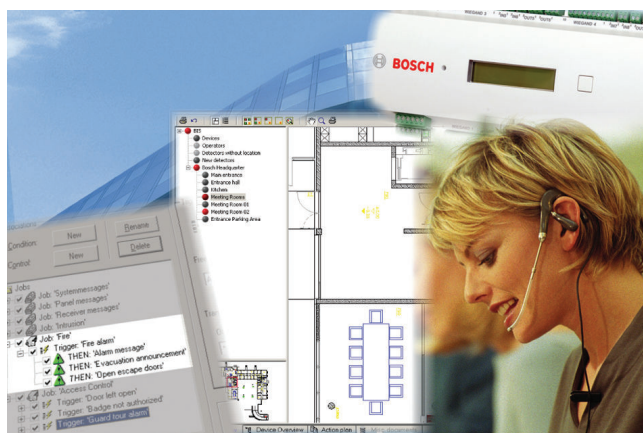




Technical services: data supply, data creation



System Overview

Create / edit user interface (HTML), per page

Revise current standard HTML page for user interface as required by customer, e.g. position the window or add a customer logo

Write up an action plan / miscellaneous document, text only, per page

Write up a text-only HTML document (action text) without active components such as action push-buttons, show video, etc.

Write up action plan / miscellaneous document, act. components, per page

Create HTML document with action push-buttons, workflow, database queries, show video, external user interfaces, etc.

Convert/revise action plan / miscellaneous document from existing text file, per page

Convert an existing action text from a RUBIN NT (RTF format) into HTML format and revise it.

Incorporate action plan / miscellaneous document, per page

After writing up an action plan or miscellaneous document, incorporate them in the HTML format into the BIS and specify the display conditions.

Create location map, per plan

Create an AutoCAD location map (plan view) if the building data is not available or is only available as a hard copy. Restrict yourself to the plan view data - the plan does not involve creating layers, cut-outs or hyperlinks for positioning detectors. Create the plan in AutoCAD DWG-Format LT 2000-2004.

Convert location map, per plan

Convert the location map from WMF or different formats which have been processed in AutoCAD LT 2000-2004, and prepare it for further editing in AutoCAD LT.

location map, create/edit layer, 10 layers each

Create layer in location map and create the necessary settings (names, primary colors,...). An AutoCAD graphic in DWG format which can be further edited with AutoCAD LT 2000-2004 is required for this purpose. The layers in the graphic should be correctly cleared up, i.e. structural components that belong together should all be on the same layer. Otherwise, it will not be possible to control the layers correctly later on in the factory. If this requirement is not met, additional time and money will have to be spent on clearing up the layers.

Clearing up layers, per layer

Move graphic objects which belong together onto the same layers; mask layers which will not be required later on prior to plotting.

location map, create named cut-outs, 10 cut-outs each

Generate a cut-out in the AutoCAD location map by zooming and naming the cut-out so that you can assign it to a sub-location later on. An AutoCAD graphic in DWG format which can be further edited with AutoCAD LT 2000-2004 is required for this purpose.

Create print template for alarm print-out, per template

Create print template, assign printing location, create and test interconnections for print-out.

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