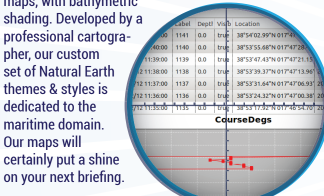
NATURAL EARTH

Everybody likes detailed charts. The Debrief Natural Earth background dataset delivers natural looking

maps, with bathymetric shading. Developed by a professional cartographer, our custom set of Natural Earth themes & styles is dedicated to the maritime domain. Our maps will certainly put a shine



PLOT EXPORT

We all know that conducting effective data-driven

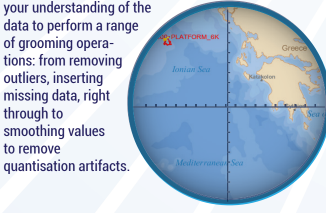
analysis is only half of the

challenge. Your analysis has to be persuasive, and make an impact. With Debrief it's quick and easy to copy a plot to the clipboard, then paste it directly into your favourite office suite.

GRID EDITOR

Yes, the onboard sensors may be less than perfect. Don't worry, Debrief's Grid Editor allows you to use

your understanding of the data to perform a range of grooming operations: from removing outliers, inserting missing data, right through to smoothing values to remove



OUTLINE VIEW

You may have a lot of different types of data loaded, but the Outline view - a layered tree of all of the

currently loaded data makes it easy to edit, analyse and format. Right-clicking opens contextual editing, giving you quick access to editable properties and transformations - even with multiple items selected.



NARRATIVES

It's easy to use the Narrative Viewer to combine time-stamped textual data

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with the dynamic track plot. Human or system-generated text entries can be attributed to any one of the platforms, or to a particular message type, and then quickly filtered to focus on a particular entry type

TRACK/TOTE

Don't worry about pulling out your protractor and slide rule to calculate the relative geometry between subject

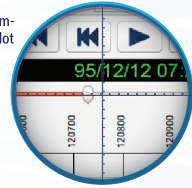
platforms. Once a part pant is denoted as primary, you can add any number of other platforms as secondaries. Immediately, **Debrief displays** their range, bearing, and platform states, synced to the currently displayed time.

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TIME CONTROLLER

The Time Controller is the home of all time-related activity. You'll use the main slider to control the point in

time at which data is displayed. But this composite control goes a lot further to help you select and refine your snapshot. Use it to show or hide data, to show whole tracks or just recent points, to orient the plot, and to highlight the current



location by marker, platform symbol or sensor coverage rings.

ADMIRALTY CHART IMPORT

You always need to see accurate tracks. But on occa-

sion, it's the background context that is fundamental to understanding the on-board decision making process. Or, you just need to give some chart context to help your reader understand exactly where the trial took place. Support for Admiralty Charts means it's possible

to view a whole chart catalog, then load only the charts of interest.

GRAPH EXPORT

It's not just track plots that can be exported from Debrief. All those Time-Variable plots can also be exported. to be inserted directly into your Analysis Report or Quick-Look Briefing document.

