



## DBtron™ - Simulation Debrief and AAR

KaTron's DBtron™ is a next-generation Simulation Debrief and After Action Review software that provides a complete modular solution for all kinds of simulator applications. DBtron™ debriefs the following items of a recorded simulator exercise or a recorded simulation run:

- + Tactical Displays
- + MFDs (PFD, EICAS, ND)
- + Analog Cockpit Displays
- + Approach Patterns (Jeppesen Charts)
- + 2D Flight Plots
- + 3D Stealth View
- + Video Channels Playback
- + Audio Channels Playback

## DBtron™ Features

- + Multi Platform
  - + Works on Windows and Linux
  - + Ready to be compiled on other platforms
- + Multi Monitor Support
  - + Can be configured to run on any number of displays arranged in any shape
- + Multi Speed Playback
  - + All records can be played at 0.5x – 16x speeds with all visuals in sync
- + Tactical Display
  - + Displays the entities participated in the recorded exercise on a 2D map
  - + Supports DIS or HLA records (HLA 1.3 or 1516)
  - + The underlying map can be DTED, FLT or any vector height map
  - + Raster maps can be overlaid on top of the height map
  - + Supports various coordinate systems including Geodetic, Geocentric and UTM
  - + Supports various datums and includes the coordinate transformation algorithms



