



New Features and Bug Fixes for Release Version 4.3

- Display** IadsMultiGraph – Scale top or pointer bottom reverts to scale top when persisted
- Improved performance of ActiveX control save and load logic
- Transparency now works properly on all primitive objects
- Fill Percentage on Circle primitive now works properly
- ActiveX property editor does not clear-out properties while up and multiple controls are selected
- Alphanumeric Table now deletes parameters when rows or cols are deleted.
- Add an Most Significant Bit location to the ICFB property dialog
- ICFB display now not limited to 1500 parameters
- Add a button to background color on the ICFB property dialog
- Set new display size minimums
- Line primitive – fixed copy/paste resize error
- M346 Model – can now change background color
- Polygon primitive – fixed copy/paste resize error
- Property Dialogs – Color button rendering in grey and not black
- Textbox – input text derived not working when used with another parameter
- Strip Chart – Hints not updating after time stops

Moving Map – delete all parameters now works properly

Fixed bug with mixing scales upon desktop change

Added an update rate to the ICFB display

Standardize zoom techniques for all 3D models

Added a new byte order standard in the ICFB display

M346 model upgrades; Show axis, attach parameters to axis, canopy state, one or two pilots, all landing gear, speed brake.

Shift-drag of a parameter no longer causes source display to remove filter settings

Moving Map – Waypoints no longer disappear when an overlay file is loaded

Tab display – fixed bug with tabs disappearing when objects are deleted from other tabs

Configuration Configuration validation fails with imported Dataviews components

Fixed bug deleting Group/Sub group when creating a new Desktop

Configuration The Equal(=) operator is now an error if used in a condition

Tool statement

Stop making unnecessary parameter copies when copying a row into the Text Matrix

Text Matrix now properly makes parameter copies during importation

Client Test point, right-click gesture now putting event mark at cursor

Test point right-click gesture now displays edit box

Now show threshold break with (n) level nested Tab displays

Export Analysis Window now properly exports derived parameters

Export Analysis Window now corrects illegal characters in the name

Fix crash when deleting an Analysis Window with a comma(,) in it

Reset peaks no longer resets nulling on derived parameters

Reset peaks no longer pauses display update for 3 seconds

GetTestPointActive() works properly without requiring log off/on

Fixed bugs associated with automatic resolution change

System Nulling – recovered parameters not null properly

Automatic resolution resize no longer blocks display load

Fixed duplicate entries in Parameter Defaults upon recovery

Caching Data Auxiliary archive not save on reset

Server

Fix crash when using the Aim 9 control

Eliminated excessive memory growth upon rest

Fixed failed recovery when connected to L3 Vista

Validation no longer causes error when running the Post Test Data server

VeridianIOM – Fixed bug with incorrect stream stats

VeridianIOM – Trim time parameter name of white spaces in order to prevent time validation errors

