



Release Date: June 12, 2013

## **RELEASE SUMMARY**

Navigator release 5.1.2 is a minor release with new features, enhancements and bug fixes. See the sections below for detailed explanations.

## **INSTALLATION**

Navigator 5.1.2 can be installed on a PC running Windows XP SP3, Windows Vista, Windows Server 2003 SP2, Windows 7 on 32 and 64 bit, or Windows Server 2008 SP2 operating systems on 32 bit platform. Navigator 5.1.2 does not support Windows 8.

Important! If you are doing a <u>fresh</u> install of Navigator 5.1.2, make sure you have Windows Installer 4.5 (or newer) already installed on the PC. If you are upgrading from a previous release of Navigator, this step is not necessary.

See your Navigator documentation or readme for complete installation instructions.

## FIXES AND INCREMENTAL IMPROVEMENTS

- Enhanced the Change Type operation on PT RM Configuration, so it does not reassign the channels for all following cards if the new card type has same number of channels as the initial card
- Added support for level filtering when configuring ICU panels
- Fixed Navigator Install MSMQ issue (when MSMQ was started and used by other services or applications, stopping it used to lock Nav install)
- Added a warning message asking the user to install Microsoft Installer 4.5 first when it is not present during install
- When SQL 2008 R2 Installation fails during Navigator Install, the local Error log is read and the last error is displayed to the user
- Fixed IsVisible ActiveX property handling for LTILedRectangleXCtl
- Added methods SetFont and SetFontStyle for LTILedRectangleX control
- IP3 breakaway sources now select their level input index on all levels



**Download Filename:** Navigator-V5.1.2-Setup.exe



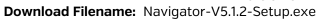
Release Date: June 12, 2013

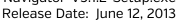
- IP3 sources/destinations now display both IP3 Matrix/Physical information and the associated non-IP3 Matrix/Physical information when level indexes are overlapped
- Navigator now allows HVIEW-SX-PRO modules to be dragged to a Nucleus virtual device, because we allow their parameters to be controlled by Nucleus now (44012)
- Fixed Navigator soft control panel XPT restriction operation issue (82344)
- Publish to Magellan no longer fails if routing system is discovered via Magellan [80504]
- Navigator Routing backup now recalls tieline config when a new routing system is created (63071)

## **Known Issues**

- Crosspoint status is slow to update on Navigator soft control panel when multiple routing systems are connected to the same router IP. (71754)
- IP3 module parameters cannot be loaded in a Navigator InterfaceNav window. (72712)
- Cannot open Flatmatrix editor if a Device Type name contains ",". (78680)
- Clean/Quiet Switch Panacea Routers Refresh does not work in realtime. You need to refreshNavigator to see changes.
- Signal presence reporting does not report properly on multi level configuration.
- When the configuration for a hardware panel is changed in Control mode without downloading the panel, the panel appears to have an Inactive state. To make the panel appear active again, switch to Build mode then Control mode again.
- After importing names.txt, crosspoint status is only reported for takes you do after switching to control mode. To correct the issue, after publishing in Build mode, repoll the routing system.
- When creating a matrix for Hview SX Hybrid, by default no TDM matrix is created if no audio cards are
  assigned. To create a TDM matrix, create the multiviewer matrix with at least one input card manually
  assigned (even if it doesn't exist) and ensure that the DX option is checked, then delete that "fake" input
  card and assign the correct shared inputs.
- After restarting the PT-RES card in build mode, enhanced salvos may not show the correct active/inactive status; to correct the error, while in Build mode, repoll the Platinum frame after its resource card has been restarted.









- After creating a new administrator user, you need to restart navigator to connect to the new user's credentials (log off/log on is not sufficient).
- Presets do not work for IP3 devices in Navigator. If you need to use presets with IP3, they can be used in the IP3 Web Interface. (71115)