Release Notes October 29, 2020

# BrightSign<sup>®</sup> OS8.2 BETA RELEASE NOTES

Version 8.2.42

AU3x5, XTx44, XDx34, HDx24, HS1x4, LS424, XTx43, XDx33, HDx23, HO523, HS123, LS423, 4Kx42

BrightSign, LLC. 983-A University Ave., Los Gatos, CA 95032 | 408-852-9263 | www.brightsign.biz

## Changes Since 8.2.35.4

#### **New Features**

- OS-11556: Added GetUsbTopology API to brightsign/legacy/deviceinfo.
- OS-11593: Added new sendSync() API to brightsign/messageport.
- OS-11579: roHtmlWidget now provides a warning when trying to change unsafe properties after setting a URL.
- OS-11564: Added brightsign/configurednetworks JavaScript object.
- OS-11636: Logs now show if HDMI output is locked to the PCR clock, and PCR clock settings at OS level.
- OS-10300: Presentations can switch between PTP and PCR locking.
- OS-11578: Added brightsign/objectLifetimeTracker API.
- OS-11637: Added close() method to brightsign/syncmanager.
- OS-11666: Added brightsign/usbhotplug API.
- OS-11668: Video player can now control playback rate.
- OS-11702: Added ifFailureReason to roAssetCollection.

#### Improvements

- OS-10382: roVideoMode GetHdmiInputStatus() is more resilient to unplugging cables.
- OS-11622: roHtmlWidget should handle large character paths for local storage as expected.

- OS-11603: Increased stability of HTML playback with multiple video players.
- OS-11632: Supervisor now has access to serial ports.
- OS-11630: Suppressed extraneous warnings on stream probes.
- OS-11626: Multichannel audio decoder now supports 8 channels.
- OS-11559: SSL minimum supported version changed to TLS1.2 to improve security. Additionally, SSLv3 is no longer supported on players using openssl.
- OS-11641: USB ttys devices now set permissions appropriately.
- OS-11644: Multiple video synchronized playback improved.
- OS-11600: brightsign/htmlwidget close() method now behaves as expected.
- OS-11182: Changed BrightScript window creation to no longer create invisible windows.
- OS-11639: USB mass storage devices should now appear on the usblist.
- OS-11064: roNetworkConfiguration and brightsign/networkconfiguration now both support secure Wi-Fi
  password retrieval (Not supported on AU3x5 Players).
- OS-11674: Improved AU3x5 behavior to load an audio file directly to a set time.
- OS-11661: Extension names containing "-" are now supported.
- OS-11680: brightsign/hostconfiguration changes now persist immediately upon update.
- OS-11635: Improved Wi-Fi stability.
- OS-11652: BSS scan limit increased from 128 to 512.

- OS-11694: Playing media backwards using roVideoPlayer now behaves as expected when reaching the start of a file.
- OS-11580: Improved brightsign/networkconfiguration API.
- OS-11548: Added roUsbPowerControl support to series 4 players.

### **Bug Fixes**

- OS-8962: Fixed a HDCP negotiation problem with some sources.
- OS-11591: Fixed an issue that would cause files uploaded to ext4 filesystems to end up in the wrong mode.
- OS-10695: Crash dumps no longer attempt to send before the network is correctly configured.
- OS-11605: htmlplay command now behaves as expected.
- OS-11628: HTML and JavaScript audio routing settings no longer reset upon replay.
- OS-11609: AACPlus files should now play as expected.
- OS-11653: Fixed a crash that could occur when the player would attempt to play after the video ended.
- OS-11659: Calling a missing video player will no longer cause a crash.
- OS-11665: Reconfiguring networks using JavaScript no longer crashes.
- OS-11678: Applying identical network parameters no longer triggers a reconfiguration.
- OS-11648: Changed Chromium imagecache size and memory allocation to prevent crashes.
- OS-11689: AU3x5 players physical address is now 1.0.0.0.

- OS-11698: Passing unexpected types to AssetCollection should no longer cause a player reboot.
- OS-11701: roSyncPool and roAssetFetcher EnableEncodings method now returns to expected type.