

# Coalesce - Release Notes - Version 1.3.1 - Released 11/30/2016

## Fixes and Enhancements

- Resolved issue where RSS reader would fail to handle high bit depth png images.
- Enhanced RSS reader to load feeds more quickly.
- Fixed issue where very long text in an RSS item could create layout/visual artifacts.
- Fixed issue in the Emergency Message feature that was not handling certain formatting characters properly.

# Coalesce - Release Notes - Version 1.3.0 - Released 11/18/2016

## New Features

- **Streaming Optimization for Adverse Network Conditions.** Coalesce will monitor and detect variations in network performance and dynamically optimize video/audio streaming to accommodate a broader range of network conditions. Jitter/choppiness is significantly reduced and audio-video synchronization is significantly improved.
- **Support for Browser Look-In Screen Key Authentication.** When the Browser Look-In feature is enabled for Coalesce and the user authentication mode set to Screen Key, users will be required to enter Coalesce's Screen Key in order to view Coalesce in their device browser.
- **Option to Run Coalesce at Startup for Windows and Mac Clients.** For Windows and Mac users that download or update to the 1.3 Coalesce client app, the app will automatically launch at startup of the client device. The default launch-at-startup option can easily be disabled in the client settings menu.
- **Streaming Performance Improvements for High Resolution Devices.** When sharing desktop/screen to Coalesce from a high-resolution device, throughput (fps) is significantly improved and less network bandwidth is utilized.
- **Support for 24-Hour Time Format.** The clock in the lower right corner of Coalesce can now be set to 24-hour time formatting via the Coalesce Configuration Panel or Coalesce Central.

## Fixes and Enhancements

- Coalesce Android app has improved user experience for keyboard input.
- Resolved issue where shared desktops periodically appear as blank posts on Coalesce.
- Resolved issue where certain configuration options were not being saved properly.
- Resolved issue where participants could be disconnected after an iOS device is mirrored.
- Improved stability of AirPlay mirroring from Mac OSX desktops.
- Resolved issue where certain video files would not share from Android devices.