## Nimbus Control Player Desktop Edition

## **Release Notes**

Release: 2.0.0

Build: 2.0.0.73

Compatible Version of Nimbus Control: 8.1.1.228 (and upwards)

## **Overview**

This release has been developed in accordance with Nimbus' software development life cycle quality standards and processes. Described in this document are the hardware and software requirements and installation instructions. For further information please contact Nimbus Technical Support (details below).

## **Release Scope**

This release includes the following:

#### **Software**

Setup.exe

#### **Documentation**

Installation Licence DesktopPlayerGuide (PDF)

## **System Requirements**

#### **Hardware Requirements**

**Minimum Hardware Requirements** 

Pentium III 1.5GHz or greater 2GB RAM 500MB Disk Space Graphics 1024x768 24 Bit Color

#### **Software Requirements**

#### **Platform support**

The following platforms are supported for the Nimbus Control Player Desktop Edition:

Windows XP 32-bit (Service Pack 3) Windows Vista 32-bit (Service Pack 2) Windows 7 32-bit (all service packs)

### **Installation**

#### **New Installations**

Run **Setup.exe** from the media image and follow the setup instructions to install the Nimbus Control Player Desktop Edition on your computer.

#### **Upgrading from a Previous Version**

To upgrade from a previous version you must first uninstall the previous version from your PC through **Add or Remove Programs** in Control Panel. After uninstalling the previous version, run **Setup.exe** from the media image and follow the setup instructions.

If you have any questions regarding installation, please contact Nimbus Technical Support:

**Telephone** +44 (0)23 9241 0352 (UK), +1-800-706-1196 (US) **Email** Nimbus-Support@Tibco.com

#### **Branding**

The Storyboard Player interface can be configured by creating a file called Branding.ini. This file must be stored in the same installation folder as the Storyboard Player executable. If this file is stored with the setup executable (Setup.exe) then it will add Branding.ini to each installation automatically when the software is installed; this allows you to deploy the Storyboard Player to multiple users with the same branding.

The following should be included in the file (note that if any of the parameters are missing the default values will be assumed):

[Branding]
BrandingColor=#000000
WindowTitle=Nimbus Control Storyboard Player - Desktop Edition
WindowTitleColor=#FF0000
ServerURL=https://www.server/nimbuscontrol/
AllowChangingServerURL=1

**BrandingColor** is the main interface color (and includes windows, highlighted library filters and icons).

**WindowTitle** is the name of the Storyboard Player (as it appears at the top of the interface).

**WindowTitleColor** is the font color of the Storyboard Player title and highlighted Library filters (e.g. Downloaded, Available, Due to Expire...).

**ServerURL** is the URL of the Nimbus Control server where users will download storyboards from by default.

**AllowChangingServerURL** allows users to change the Nimbus Control server through their settings (1= enabled, 0=disabled).

# **Feature Enhancements and Fixes in this Release**

#### **Feature Enhancements in this Release**

**Complete rewrite of the Nimbus Control Storyboard Player Desktop Edition**. (CR3339)

## **Known Issues**

There are currently no known issues with the Nimbus Control Storyboard Desktop Player.