

Installation Guide

Installation Guide

Content is valid as of 5/07/2017

Thank you for choosing OnCue Projector! Below is a first-time guide to install OnCue Projector.

Requirements

Hardware Requirements

HDD: Minimum 130 megabytes of free space

RAM: Minimum 300 megabytes of available memory

Display: Minimum of two displays in an extended configuration

Software Requirements

Operating System: Windows 7 and later

Microsoft PowerPoint - for PowerPoint functionality

Windows 10 Universal C Runtime (Only needed for Windows versions prior to Windows 10)

Windows 10 CRT Installation

Users running versions prior to Windows 10 will need to install the Windows 10 Universal C Runtime.

Method 1: Windows Update

The Universal C Runtime is available through Windows Update (KB3118401) in the Recommended stream.

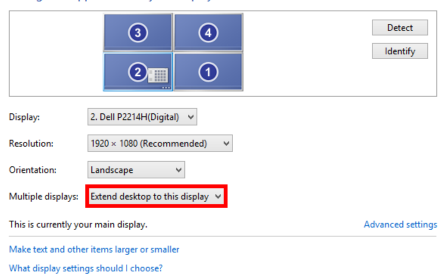
Method 2: Manual Install

x86 Systems - https://go.microsoft.com/fwlink/?LinkId=746571 x64 Systems - https://go.microsoft.com/fwlink/?LinkId=746572

Configuring Computer Displays

Open the Screen Resolution settings in the Control Panel (desk.cpl) and ensure that at least one monitor is configured to be an extended display

Change the appearance of your displays



Installation Guide

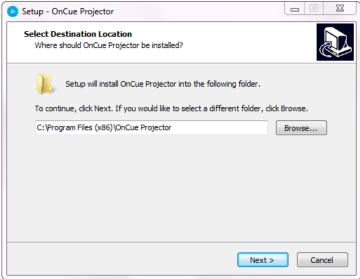
OnCue Installation

If you do not have a copy of OnCue, it is available at http://bearbear12345.github.io/OnCue

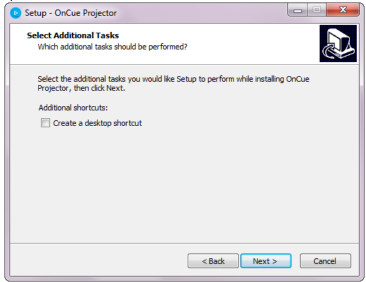
1. Run the OnCue Projector Setup.exe installer



2. Change the Installation Directory if wanted, then press Next >



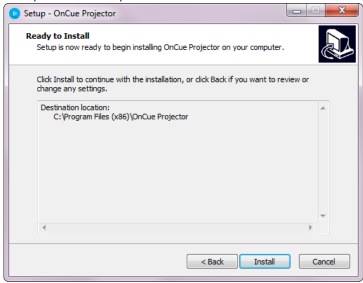
3. Select the *Create a desktop shortcut* checkbox if you want a shortcut to OnCue to be placed on the desktop. Then press *Next* >



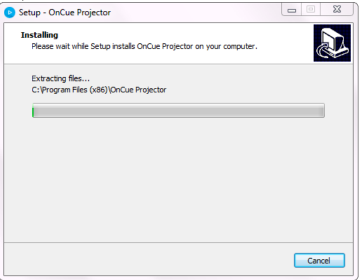


Installation Guide

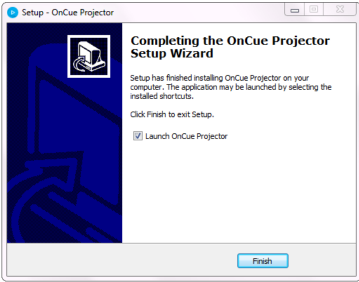
4. Confirm the installation options, then press *Install*



5. Allow the installation to proceed



6. Installation has completed. Select the *Launch OnCue Projector* checkbox if you would like to start OnCue. Then press *Finish*



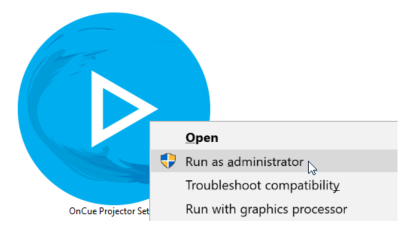
Installation Support

Please ensure that your computer meets the minimum requirements for OnCue Projector.

I am receiving an error that I have no write permissions

Run the installer as an elevated/administrative user.

This can be performed by running the installer while logged on as a user with administrator privileges on the target machine, or by right-clicking the installer and selecting *Run as administrator*



I am receiving an error that there is no free disk space Please ensure that there is at least 130MB available on the target machine.

Further Support

Prior to contacting support, please refer to the **Troubleshooting Guide**. Direct all technical questions to featherbear@navhaxs.au.eu.org.

Read more at http://bearbear12345.github.io/OnCue.