Setup Vuforia Standalone package

HOW TO

- 1. Import Vuforia xxx Standalone.unitypackage in new project
- 2. Drop ARCamera prefab into the scene
- 3. Add your license key to the License Key field in ARCamera Inspector
- 4. Click Add Component in ARCamera Inspector and select «Web Cam Profiles»
- 5. Select «Edit profiles of connected web-cams» and click Load connected web cams
- 6. Set the resolution of cameras (note: 1920x1080 may decrease performance) and click Save
- 7. Add ImageTarget prefab and setup it
- 8. Build your project.

NOTE: Use only English characters in the path to the application.

Don't launch application from folder if it contains non-English symbols

ADDITIONALS

- 1. Don't move, delete or rename «Resources» folder
- 2. If user camera is not specified in «Web Cam Profiles» the resolution of this camera will be 640x480 by default
- 3. Don't import any Vuforia packages after Vuforia xxx Standalone.unitypackage. It may overwrite some libraries
- 4. Vuforia 5.0.5 does not support Win64 Build
- 5. Build for MacOSX 32 (Unity 5.1.X) may crash on OS X Yosemite. In Unity 5.2.1 this bug has been fixed
- 6. You can use two, three, four cameras. One camera for tracking and one or more cameras for the background
- 7. Use «Mirror VideoBackground» option in ARCamera Inspector if the camera is pointed at the viewer