

**imcube 3D Instructor**  
for Visual 3D Instruction and 3D Storytelling

# incube 3D Instructor

for Visual 3D Instructions and 3D Storytelling



## Introduction

As 2D-to-3D conversion is a creative process, incube developed the incube 3D Instructor for 3D instructions and 3D storytelling as specialized communication tool for 2D-to-3D conversion workflows.

The incube 3D Instructor is a software application that supports the stereographer in the analysis of the 2D source material on sequence and shot level and the creation of instructions for the conversion and rotoscoping artists. It provides efficient annotation tools for the annotation with rotoscoping, depth grading and painting instructions.

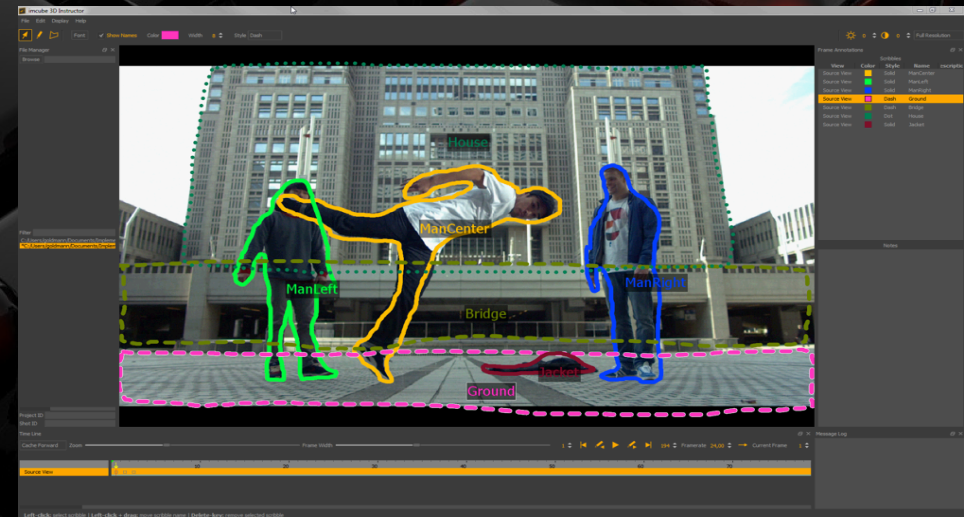
The player is able to display raw footage in realtime and to export all instructions and annotations as PDF.

## System Requirements

Category	Requirement
Operating system	Microsoft Windows 7 (x64)
Processor (CPU)	Any
Graphics (GPU)	Any
Memory (RAM)	4 GB RAM
Storage (HDD)	100 MB
Additional hardware	High-resolution screen for playback of source footage
Additional software	Acrobat Reader



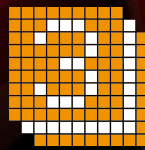
Graphical User Interface (GUI): Depth Instructions



Graphical User Interface (GUI): Rotoscoping Instructions

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