

# D6.2 Report on appropriate toolkit for interacting in Virtual Production scenario



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Abstract	This deliverable is part of the work package 6 "Semantic Animation Production" which is dedicated to real-time control systems for authoring animated content using Smart Assets, automatically synthesizing new scenes from existing ones and integrating Smart Assets into Virtual Production scenarios with editable cameras and lights. The deliverable sets the basis to explore the use of Smart Assets in Virtual Production scenarios starting with an overview and evaluations of potential systems. The result of the evaluation is suggesting a toolset which will serve as basis for the developments in D6.4 "Virtual Production prototype toolkit". This prototype will ideally access results from the deliverables D6.3 "Working framework to handle relationship contexts between scene and people", D6.5 "Animation graph traversal optimisation" and will be applied in work package 8 "Experimental Production, Evaluation and Innovation Assessment".
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1.3 19-09-18	Version for internal review
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## **Table of Contents**

EXECUTIVE SUMMARY	5
BACKGROUND	5
INTRODUCTION  Main objectives and goals  Methodology	<b>6</b> 6
Virtual Production Requirements	6
Available Third Party Tools  Software Tools for Virtual Production  PiStage SIMULCAM Zoic Studio ZEUS RTFX ILMxLab Ncam Reality Expozure  Game Engines for Virtual Production Hardware Virtual Reality glasses: HTC Vive, Oculus Rift, Star VR, Microsoft Mixed Reality, Google Daydream	7 8 8 9 10 10 11 11 12 12
Augmented Reality glasses: HoloLens, Magic Leap, Meta Augmented Reality on mobile devices: Apple ARKit, Google ARCore WEBGL STUDIO	13 13 <b>13</b>
Character decision making for behaviour based animation system Behaviour Tree Editor Module on WebGLStudio Behaviour Tree Interpreter Module	14 14 14
VPET - Virtual Production Editing Tools  Virtual Production on set and in an academic environment  Holistic Approach  Use  Architecture  Hardware	14 14 15 15 16 17
Evaluation	17
Conclusion & potential further work	19
References	20
Acronyms and abbreviations	21





#### 1 EXECUTIVE SUMMARY

This deliverable is part of the work package 6 "Semantic Animation Production" which is dedicated to real-time control systems for authoring animated content using Smart Assets, automatically synthesizing new scenes from existing ones and integrating Smart Assets into Virtual Production scenarios with editable cameras and lights.

The deliverable sets the basis to explore the use of Smart Assets in Virtual Production scenarios and provides an overview and evaluation of potential systems for further usage in SAUCE. Criteria for such Virtual Production systems are defined. For the evaluation PiStage<sup>1</sup>, Simulcam<sup>2</sup>, Zoic Studio ZEUS<sup>3</sup>, RTFX [10], ILMxLab<sup>4</sup>, Ncam Reality<sup>5</sup> and Expozure<sup>6</sup> are considered. The result of the evaluation is suggesting a toolset (VPET) which will serve as basis for the developments in D6.4 "Virtual Production prototype toolkit". This prototype will ideally access results from the deliverables D6.3 "Working framework to handle relationship contexts between scene and people", D6.5 "Animation graph traversal optimisation" and will be applied in work package 8 "Experimental Production, Evaluation and Innovation Assessment".