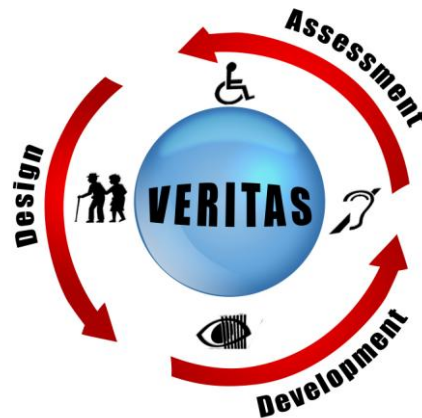


# Accessible and Assistive ICT



## VERITAS

Virtual and Augmented **E**nvironments and Realistic User **I**nteractions **I**  
to achieve Embedded **A**ccessibility Design **S**

247765

### Project video

Deliverable No.		<b>D4.3.1c</b>	
SubProject No.	<b>SP4</b>	SubProject Title	<b>Horizontal activities</b>
Workpackage No.	<b>W4.3</b>	Workpackage Title	<b>Dissemination</b>
Activity No.	<b>A4.3.1</b>	Activity Title	<b>Dissemination plan, material and portal</b>
Authors		<b>Mariya Goranova Valkova, Karel Van Isacker, Andrean Lazarov (MCA)</b>	
Status:		<b>F (Final)</b>	
Dissemination level:		<b>PU (Public)</b>	
File Name:		<b>VERITAS-D4.3.3a.doc</b>	
Project start date and duration		<b>01 January 2010, 48 Months</b>	



## Version History table

<b>Version no.</b>	<b>Dates and comments</b>
1	19 December 2011: Updated version prepared by MCA.
2	28 February 2012: Final version prepared

## Table of Contents

<b>Version History table .....</b>	<b>3</b>
<b>Table of Contents .....</b>	<b>4</b>
<b>List of Figures .....</b>	<b>5</b>
<b>Abbreviations list .....</b>	<b>6</b>
<b>Executive Summary .....</b>	<b>7</b>
<b>1 Introduction .....</b>	<b>8</b>
<b>2 VERITAS video .....</b>	<b>9</b>
2.1 The filming .....	9
2.2 Used equipment.....	12
2.3 Usage of video .....	12
<b>3 Conclusion.....</b>	<b>13</b>

## List of Figures

Figure 1: Dr. Manfred Dangelmaier, VERITAS coordinator - Fraunhofer IAO .....	9
Figure 2: Mariolino De Cecco, Ph.D, Associate Professor - University of Trento .....	10
Figure 3: Ilenia Gheno – AGE Platform Europe .....	10
Figure 4: Roberto Orselli– Smartex .....	11
Figure 5: Screenshot of the garment motion capture (GaMoCap) at University of Trento, Italy.....	11
Figure 6: : Screenshot of older person performing strength measurements.....	12

## Abbreviations list

<b>Abbreviation</b>	<b>Explanation</b>
<b>D</b>	Deliverable
<b>DoW</b>	Description of Work
<b>SAB</b>	Scientific Advisory Board
<b>VUMS</b>	Virtual User Modelling and Simulation (Cluster)

## Executive Summary

The Deliverable at hand describes the VERITAS video which was released at end of February 2012 via the VERITAS website. Multiple subtitle languages are supported and are provided both via the streamed video, as well as via the DVD version that has been made available.

The video focuses on the needs of beneficiaries and developers, the process during which VERITAS has performed measurements in the context of SP1 using the multisensorial platform, to create the user models, the creation of simulations and interaction tools, and finally the avatars as have been developed by VERITAS. This way, the entire project cycle has been presented.

At the end of the project, an updated version will be created (D4.3.3b: Project video (Month 47, Other, Public), which will also show videos created at the pilot sites, both involving designers/developers, as well as beneficiaries.

## 1 Introduction

The Deliverable at hand provides a short overview of the steps that were conducted to create the project video. This was the outcome of a collaboration among all partners to ensure interviews, simulation videos, avatar models and measurement videos were made and compiled into a final video.

The video is at present available on the project website and YouTube, while an updated version, including also the pilot coverage will be delivered in Month 47 of the project.



## 2 VERITAS video

### 2.1 The filming

Beforehand, a pre-defined scenario was prepared, and was provided to the film crew, as well as to the people to be interviewed. Focus was on having a clear explanation of what the project aims to achieve, as well as to highlight the current needs of people with disabilities and older people.

During the 3 days project meeting in Turin (Orbassano), Italy at CRF (Centro Ricerche Fiat S.C.p.A.) on 14-16 December 2011, the main filming took place of the VERITAS video. Additional filming took place at the 2<sup>nd</sup> User forum in Nottingham in September 2011, at MCA premises in Plovdiv during measurements with beneficiaries (people with disabilities, older people) in December 2011, while also additional footage and video was provided by CERTH-ITI (simulations), University of Trento (GaMoCap), and Virtual Reality & Multi Media Park S.p.A. (avatars).

The video has been released and can be seen on the project website ([www.veritas-project.eu](http://www.veritas-project.eu)) on the opening page, as well as has been released via YouTube to increase dissemination. Subtitles have been provided in all partner languages. Below are some screenshots.



Figure 1: Dr. Manfred Dangelmaier, VERITAS coordinator - Fraunhofer IAO



**Figure 2: Mariolino De Cecco, Ph.D, Associate Professor - University of Trento**



**Figure 3: Ilenia Gheno – AGE Platform Europe**



Figure 4: Roberto Orselli– Smartex

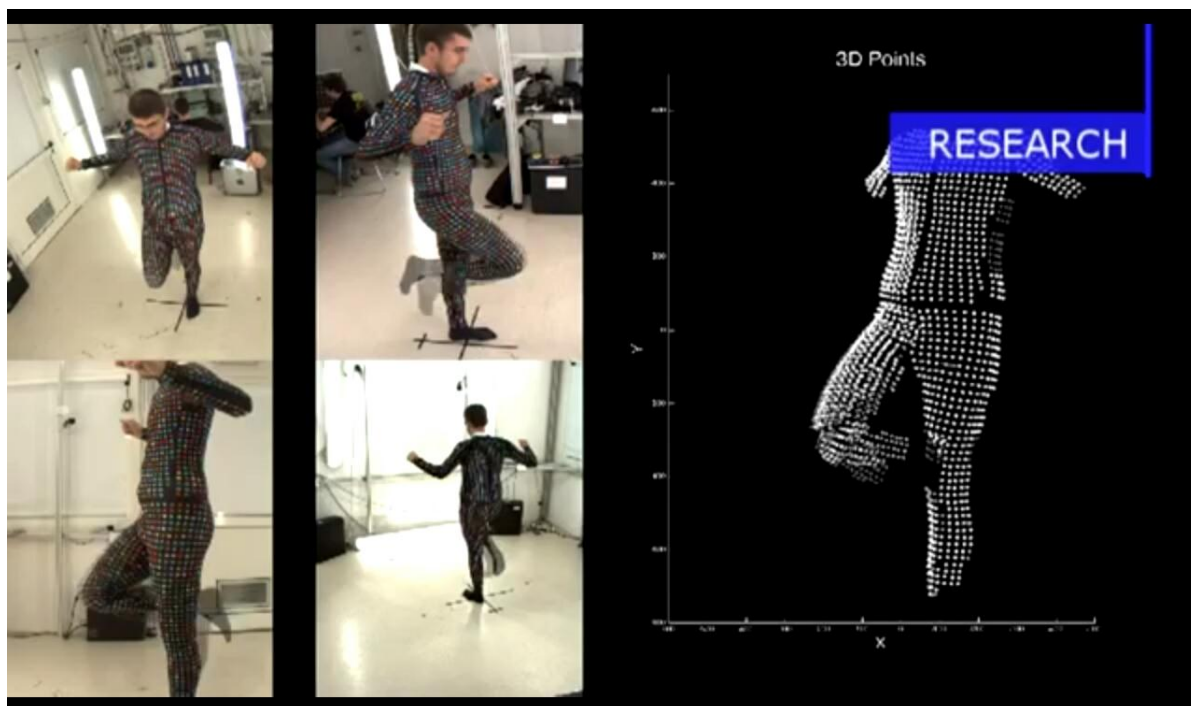


Figure 5: Screenshot of the garment motion capture (GaMoCap) at University of Trento, Italy.



**Figure 6: Screenshot of older person performing strength measurements**

## 2.2 Used equipment

For the video shootings, 2 Canon 5D Mark II were used, allowing to film in HD and have different angles for the same shot. Equally, an audio mixer SQN 3 was used.

## 2.3 Usage of video

The final project video will be mainly used for wide dissemination:

- online through the project website and dedicated video aggregation websites (such as YouTube) to increase visibility;
- dissemination to local TV stations;
- usage on booths at conferences and exhibitions;
- “opener” for local workshops and user focus groups.

### 3 Conclusion

The Deliverable at hand provides a description of the created video.

An updated version of the video, taking onboard also the piloting within the project, will be released in Month 47 in an updated version (D4.3.3b: Project video).