





Deliverable D5.3: Multimodal Analytics Dashboard (confidential document - only a summary is publicly available)

Walter Rafelsberger, Arno Scharl, Alexander Hubmann-Haidvogel, Albert Weichselbraun (webLyzard) Lyndon Nixon (MOD)

29/12/2016

Work Package 5: System Integration and Platform Development

InVID - In Video Veritas: Verification of Social Media Video Content for the News Industry

Innovation Action

Horizon 2020, Research and Innovation Programme

Grant Agreement Number 687786

CO

31/12/2016

29/12/2016

Deliverable number	D5.3
Deliverable name	Multimodal Analytics Dashboard (confidential document - only a summary is publicly available)
File	InVID_D5.3_v1.0.tex
Nature	R/DEM
Status & version	Final & V1.0
Number of pages	3
WP contributing to the deliver- able	5
Task responsible	webLyzard
Other contributors	MOD
Author(s)	Walter Rafelsberger, Arno Scharl, Alexander Hubmann-Haidvogel, Albert Weichselbraun (webLyzard) Lyndon Nixon (MOD)
Quality Assessors	Evlampios Apostolidis (CERTH)
EC Project Officer	Miguel Montarelo Navajo
Keywords	Visual Analytics, Information Retrieval, Story Detection, Multiple Coordinated Views

Dissemination level

Actual date of delivery

Contractual date of delivery

Abstract

Deliverable D5.3 reports on the first release of the desktop and mobile versions of the InVID multimodal analytics dashboard, that are based on an enterprise portal architecture. The desktop version uses multiple coordinated view technology, while the HTML5-based mobile version follows a responsive design approach to provide a more linear user experience optimized for screens of various resolutions. Individual visualization components of the dashboard are also being made available in an embeddable version of the dashboard to enrich and extend third-party client applications. The development of the dashboard follows an evolutionary approach, aiming to build a working system early in the project life-cycle to gather feedback and ensure that technical quality and usability meet the highest standards. This document summarizes work conducted in WP5 to achieve this goal. The dashboard's visualization tools help identify and explore evolving stories, including the relations among participating actors (people, organizations) extracted from the contextualised information space generated using WP2 media analysis components.