





Deliverable 6.3: Verification Application and verificationenabled UGC Management Systems, intermediate release (confidential document - only a summary is publicly available)

Jan Thomsen, Rolf Fricke / Condat
Denis Teyssou / AFP
Gerhard Rudinger / APA-IT

22/12/2017

Work Package 6: Industrial Requirements and Application

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

Dissemination level	со
Contractual date of delivery	31/12/2017
Actual date of delivery	22/12/2017
Deliverable number	D6.3
Deliverable name	Verification Application and verification-enabled UGC Management Systems, intermediate release
File	InVID_D6.3_v1.0.docx
Nature	Report
Status & version	Final, V1.0
Number of pages	116
WP contributing to the deliverable	WP6
Task responsible	Condat AG
Other contributors	AFP, APA-IT
Author(s)	Jan Thomsen, Rolf Fricke (Condat) Denis Teyssou (AFP) Gerhard Rudinger (APA-IT)
Quality Assessors	Evlampios Apostolidis (CERTH), Jochen Spangenberg (DW)
EC Project Officer	Miguel Montarelo Navajo
Keywords	Verification application, UGC Management System, Mobile application, Verification plugin, Verification requirements, Verification workflow, Video analysis, Video forensics, Contextual analysis, Rights- and license management

Abstract

Deliverable D6.3, entitled "Verification Application and verification-enabled UGC Management Systems, intermediate release", reports on all activities within Work Package 6 in Year 2. This report initially provides an update of the industrial requirements reported in D6.1 and relate to the development of the integrated technologies for user-generated content (UGC) creation, management and verification. In the light of these requirements, it then reports on the current status of the InVID Verification Application, the completely new InVID Verification Plugin for fake news video debunking, the InVID Mobile Application and the UGC Management Systems. As the main work on the Mobile Application and UGC Management Systems started this year, the specification and implementation details of these technologies cover the biggest part of this deliverable.