



---

**Deliverable 6.4:** Verification Application and verification-enabled UGC Management Systems, final release  
(confidential document - only a summary is publicly available)

---

Jan Thomsen, Rolf Fricke / Condat

Denis Teyssou / AFP

Gerhard Rudinger / APA-IT

21/12/2018

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	CO
Contractual date of delivery	31/12/2018
Actual date of delivery	21/12/2018
Deliverable number	D6.4
Deliverable name	<i>Verification Application and verification-enabled UGC Management Systems, final release</i>
File	<i>InVID_D6.4_v1.0.docx</i>
Nature	<i>Report, Demonstrator</i>
Status & version	<i>Final, v1.0</i>
Number of pages	3
WP contributing to the deliverable	<i>WP6</i>
Task responsible	<i>Condat AG</i>
Other contributors	<i>AFP, APA-IT</i>
Author(s)	<i>Jan Thomsen, Rolf Fricke (Condat) Denis Teyssou (AFP) Gerhard Rudinger (APA-IT)</i>
Quality Assessors	<i>Lyndon Nixon (MODUL) Jochen Spangenberg (DW)</i>
EC Project Officer	<i>Alberto Rabacchin</i>
Keywords	<i>Verification application, UGC Management System, Mobile application, Verification plugin, Verification requirements, Verification workflow, Video analysis, Video forensics, Contextual analysis, Rights and license management</i>

**Abstract:**

This Deliverable describes the final release of the InVID Video Verification Application (aka Verification App), the Verification Plugin, the Mobile App and the UGC Management System. Also, in a more generalized approach, we describe the concepts of the Verification Application Backend as a Verification-as-a-Service Platform with respect to the integration of video verification services in professional environments such as newsroom systems.