



# **ABOUT US**

### SETTING THE STANDARD FOR IMAGE AND VIDEO FORENSICS



#### **OUR STORY**

Amped Software was founded in Trieste, Italy, in 2008 by Martino Jerian. While working on his master thesis in Digital Image Processing at the University of Trieste, in collaboration with the Scientific Investigation Department of Carabinieri (Italian Military Police), Martino realized that video processing solutions for forensic applications were poor or non-existent, and not one single product could be found that met all of the needs of a forensic analyst. Products offered at the time were a compromise of features or were incomplete and required other products to accomplish common tasks. This is why Martino decided to develop Amped FIVE, the company's flagship product.

Amped Software has thus been recognized as an innovator in the national and international arena. In 2008, barely a year from its founding, Amped Software was awarded as the best Italian start-up at the Tech Garage business competition, held during SMAU trade-show. In 2010, Amped Software was presented in the book "Winning Italy: Almanac of Italian Excellence" by the Ministry of Foreign Affairs, which highlights significant innovation and achievements by Italian companies and individuals. Amped Software was also highlighted as a leader in scientific accomplishments in a world class group which featured prominent companies such as Ferrari, senior "Big Bang" CERN researcher Lucio Rossi, and Lorenzo Thione, the developer of the technology used by Microsoft in the Bing search engine. In 2017, Amped Software was ranked on the Deloitte Technology Fast 500 EMEA, that recognizes companies that have achieved the fastest rates of revenue growth in Europe, the Middle East, and Africa (EMEA).



## **OUR FOCUS: JUSTICE THROUGH SCIENCE**

Amped Software is committed to help fight crime to keep communities safe, by offering innovative solutions to help convict criminals and protect the innocent.

We are setting the standard for image and video forensics. We focus on developing the most advanced and complete, yet simple and easy-to-use technologies for all image and video processing needs related to forensics, public security and investigations. With an emphasis on the transparency of the methodologies used, our solutions empower our customers with the three main principles of the scientific method: accuracy, repeatability and reproducibility. We also invest in research and in the development of best practices to make image and video forensics evolve faster.

Our customers are our number one priority. We continually listen to our customers and adapt and update our solutions on a monthly basis, in order to meet their evolving needs in digital image and video forensics.

#### **OUR TEAM**

Amped Software is made of a team of highly experienced digital forensic experts that used our own software to work on numerous real cases, in which many are of national and international importance. Some team members have also previously served in law enforcement and military. Because of our diverse experience we have a rare insight into how our tools work in practice and are able to emphasize any limitations or missing features for us to improve.

#### **OUR CUSTOMERS**

Important forensic labs, law enforcement, government, military, and security organizations worldwide use our solutions. Our products have been sold in close to 90 countries.

#### **OUR PARTNERS**

Amped Software has a large worldwide network of distributors. We also have several strategic and technological partnerships with some of the best companies in the law enforcement and video surveillance fields.



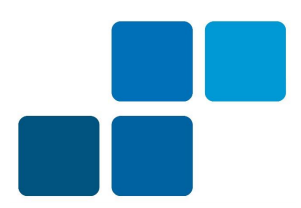
#### **GLOBAL HEADQUARTERS**

#### Amped SRL

Loc. Padriciano, 99 34149 Trieste, Italy P: +39 040 3755333 info@ampedsoftware.com

#### **NORTH AMERICAN SALES**

# Amped Software USA Inc. 18 Bridge Street, Unit 2A Brooklyn, NY 11201, USA P: + 1 (718) 395-9736 info@ampedsoftware.com



© Amped SRL 2020. All rights reserved. The Amped trademarks and Amped logo are trademarks of Amped SRL.

Document last updated on 2020-07-07