



# Analyze DI | Training

## INCREASE EFFECTIVENESS AND BECOME ANALYZE DI CERTIFIED

A typical Analyze DI user normally uses only a fraction of the software's full capacity. Through better utilization of the software it is possible to increase both effectiveness and quality of investigations.

This 2-day Analyze DI in-class training course, has been developed to provide attendees with detailed instructions on the features and functions of Analyze DI, and how to use them to reduce workload, achieve better results, and solve more cases in a shorter amount of time. The attendees of this course will gain superior skills at investigating digital media and learn how to fully utilize and integrate the feature-rich and powerful Analyze tool in their workflow.

**All attendees completing the core training becomes Analyze DI certified.**

## OVERVIEW

The training is led by our expert instructors, who will thoroughly explain everything from basic classification, image hashing, filtering features, reporting and export, to more advanced features such as textual and visual data correlation using Analyze Relations, EXIF analysis, and visual feature matching.

The course mixes instructor-led lectures and demos with practical exercises, to help reinforce the learning concepts. The attendees will also be able to test their understanding and practical application of the course materials at the end of each day, in more thorough exercises.

## OBJECTIVES

- Installation and configuration of Analyze DI.
- Best practice on integration into existing workflows and environments.
- Processing data and creating cases.
- Managing hash databases.
- Learning the various views and concepts of the user interface, such as active thumbnails to quickly review data.
- Search, sort, and filter through large amounts of visual and textual data.
- Using the apps available in Analyze Forensic Market, such as Analyze Relations and Camera Forensics.
- Classification and annotation of data using a set of attributes in a concept known as Intelligence.
- Visual identification through robust hashing technologies, such as Microsoft PhotoDNA.
- Using open standards for sharing intelligence with other tools or entities.
- Report management for output to colleagues and judicial system.



## WHO SHOULD ATTEND

The course is designed for investigators and forensic examiners within law enforcement, defense, and private sector. New, as well as current Analyze DI users, will benefit from the course. New users will gain a proficient understanding of features and functions, and existing users will develop a deeper understanding of the tool, both groups learning how to maximize the potential of Analyze DI.

## PRACTICAL INFO

**Location:** On-site, provided by customer

**Course material:** Presentation and exercise hand-outs

**Data set:** Provided by Griffeye (non-illegal)

**Price:** Contact [training@griffeye.com](mailto:training@griffeye.com) for a price quote.

**Duration:** 2 days

**Class size:** 15- 25 persons

## REQUIREMENTS

**OS:** Windows Vista (64 bit), Windows 7 (64 bit), Windows 8 (64 bit)

**RAM:** 8 GB (16GB or higher is recommended)

**Processor:** Multi core CPU

**Display:** Resolution of 1680x1050 or higher is recommended