

The International Association of Computer Investigative Specialists

Collecting and Admitting Digital Evidence at Trial

**Core Competencies** 

IACIS Collecting and Admitting Digital Evidence at Trial (CADET) Program

The CADET core competencies described in this document are a binding set of competencies that guide the training program to ensure that the skills and knowledge points are delivered within the training program.

# IACIS Collecting and Admitting Digital Evidence at Trial (CADET) Core Competencies

There are six competency areas addressed in the CADET Program:

- i. Evaluating Digital Evidence
- ii. Digital Forensic Fundamentals
- iii. Constitutionally Sound Evidence Collection
- iv. Digital Discovery Ethics
- v. Presentation of Digital Evidence at Trial and Beyond
- vi. Direct and Cross Examination of Digital Forensic Experts

#### i. Evaluating Digital Evidence

- a. Knowledge of the most common sources of digital evidence and what kinds of data they contain
- b. Ability to identify lesser-known sources of potential evidence
- c. Understanding of how digital evidence can be used in the investigation and trial of even non-computer-based offenses

#### ii. Digital Forensic Fundamentals

- a. Familiarity with the basics of digital evidence extraction, including the imaging process and the various examination tools
- b. Ability to navigate and understand digital forensic reports and how to work with digital forensic examiner to obtain relevant evidence and identify potential evidentiary hurdles

#### iii. Constitutionally Sound Evidence Collection

- a. Knowledge of the general Fourth Amendment framework concerning the seizure and search of digital devices and data
- b. Knowledge of the other methods for obtaining digital evidence, including court orders, administrative subpoenas, and subpoenas duces tecum

- c. Ability to draft search warrant attachments and document requests to obtain relevant results while avoiding overbreadth challenges
- d. Understanding the dangers of third-party notification and how to limit the risk of disclosure

### iv. Digital Discovery Ethics

- a. Knowledge of discovery obligations
- b. Understanding of how to meet those obligations when dealing with digital evidence
- c. Ability to navigate discovery involving personally identifying information, confidential or classified data, and contraband material
- d. Ability to facilitate independent forensic examination by opposing expert

## v. Presentation of Digital Evidence and Trial and Beyond

- a. Knowledge of the rules of evidence related to digital evidence and ability to introduce digital evidence in compliance with those rules
- b. Understanding of common defenses and challenges to digital evidence and how to overcome them
- c. Ability to present digital forensic findings to grand and petit juries
- d. Knowledge of the relevant sentencing guidelines and ability to use digital evidence to enhance or mitigate offense conduct

## vi. Direct and Cross Examination of Digital Forensic Experts

- a. Knowledge of digital forensic trainings, education, and certifications
- b. Understanding the limits of digital forensics
- c. Understanding of the requirements and process for certification as an expert witness under the rules of evidence and criminal procedure
- d. Identifying how and when to use expert testimony
- e. Ability to challenge opposing digital forensic examiner's expert qualifications, findings, and opinions

Submitted by:	Felicia DiPrinzio
Membership Review Period:	NA
Draft of Policy Reviewed by Board:	August 17, 2024
Date of Policy Ratification by Board:	October 7, 2024
Effective Date (30 days after ratification):	October 7, 2024
Final Version Identifier:	1.0