



# CERTIFICATE OF ACCREDITATION

**The ANSI National Accreditation Board**

Hereby attests that

**ISFCE LLC**  
**dba International Society of Forensic**  
**Computer Examiners**  
**8 Campus Drive, Suite 105 #3046**  
**Parsippany, NJ 07054**

Fulfills the requirements of

**ISO/IEC 17043:2023**

In the field of

**PROFICIENCY TESTING PROVIDER**

This certificate is valid only when accompanied by a current scope of accreditation document.  
The current scope of accreditation can be verified at [www.anab.org](http://www.anab.org).

A handwritten signature in black ink, appearing to be 'Jason Stine', is positioned above a horizontal line.

Jason Stine, Vice President

Expiry Date: January 7, 2027

Certificate Number: AP-2941



This proficiency testing provider is accredited in accordance with the recognized International Standard ISO/IEC 17043:2023.  
This accreditation demonstrates technical competence for a defined scope and the operation of a proficiency testing provider  
quality management system.



## SCOPE OF ACCREDITATION TO ISO/IEC 17043:2023

### ISFCE LLC dba International Society of Forensic Computer Examiners

8 Campus Drive, Suite 105 #3046

Parsippany, NJ 07054

Tino Kyprianou

tinok@isfce.com

### PROFICIENCY TEST PROVIDER

Valid to: **January 7, 2027**

Certificate Number: **AP-2941**

#### Forensic

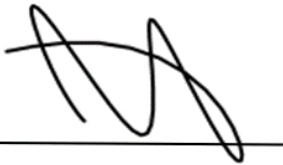
Program Area	Program Description	Range of Property	Procedure for Establishing Assigned Value
Physical & Virtual Storage Device	Acquisition Techniques Media Imaging	Indicated / Not indicated in forensic reporting	Reference Value  Documentation of imaging acquisition techniques performed
Physical & Virtual Storage Device	Acquisition Techniques Use of write protection	Indicated / Not indicated in forensic reporting	Reference Value  Documentation of employment/activity of write-protection software or hardware
Physical & Virtual Storage Device	Acquisition Techniques Establishing hash values	Indicated / Not indicated in forensic reporting	Reference Value  Documentation of MD5/SHA-1 hashing of physical device
Physical & Virtual Storage Device	Recovery Techniques Active file recovery	Indicated / Not indicated in forensic reporting	Reference Value  Identification of active files recovered
Physical & Virtual Storage Device	Recovery Techniques Deleted file recovery	Indicated / Not indicated in forensic reporting	Reference Value  Identification of deleted files recovered

**Forensic**

Program Area	Program Description	Range of Property	Procedure for Establishing Assigned Value
Physical & Virtual Storage Device	Recovery Techniques File metadata	Indicated / Not indicated in forensic reporting	Reference Value Identification of data recovered from unallocated space
Physical & Virtual Storage Device	File Metadata Analysis Data recovery from unallocated space	Indicated / Not indicated in forensic reporting	Reference Value Documentation of metadata attributed to active and deleted files
Physical & Virtual Storage Device	File Metadata Analysis Photo EXIF data	Indicated / Not indicated in forensic reporting	Reference Value Documentation of EXIF data attributed to active and deleted files
Physical & Virtual Storage Device	Reporting Creating a file listing	Indicated / Not indicated in forensic reporting	Reference Value Inclusion of comprehensive file/directory list within report

Note:

1. This scope is formatted as part of a single document including Certificate of Accreditation No. AP-2941.



Jason Stine, Vice President