

# Certification Application



ISO 42001 AI Lead Implementer is the AI management system credential supporting a career in the responsible design, development, deployment, use, evaluation and improvement of AI products, services, and systems.

This certification validates competence and understanding for developing and managing AI management based upon the ISO 42001 and ISO 23894 international standards of best practices.

Upon completion of this training and certificate program, you will:

- be equipped with knowledge and skills required to develop, manage, monitor, and improve an AI Management System conforming to ISO 42001;
- expand your AI risk management competency;
- increase your credibility through gaining international recognition; and
- improve your résumé and help to increase your earning potential.

The ISO 42001 AI Lead Implementer certification is a stacking credential



The ISO 42001 Lead Implementer certification is available to qualified candidates who:

1. **Are a member of CIS in good standing.** If you are not already an Associate member of the CIS certification student body, you must first become a member to pursue the NIST AI credential. Please see <http://www.certifiedinfosec.com/estore/cis-membership/cis-body-of-certified-professionals-detail> for further details.
2. **The ISO 42001 AI Lead Implementer certification is a stacking credential.** ISO 42001 requires implementing a risk-based approach to responsible and ethical development, implementation, and management of artificial intelligence. **Accordingly, the ISO 42001 Lead Implementer certification is a stacking credential that requires current CIS certification as an ISO 31000 Certified Internal Controls Risk Analyst (CICRA) as a prerequisite for ISO 42001 Lead Implementer certification eligibility.** Getting trained and certified in ISO 31000 and ISO 23894 risk management is highly necessary to make the most of learning how to responsibly and ethically develop, implement, and manage artificial intelligence. Scheduling for the comprehensive 5-day ISO 31000 CICRA and ISO 42001 Lead Implementer training and certification track [is available here](#).
3. **Attend the required CIS approved curriculum course (live or online): "ISO 42001 Training."** Seminars may be attended at [live instructor-led sessions](#), OR [online](#).
4. **Pass the ISO 42001 Lead Implementer exam #AIMS101.** For ISO 42001 Lead Implementer certification, candidates must pass CIS online **exam #AIMS101**. CIS exams are administered online and can be taken at your convenience at your home or work through the CIS Learning Center, where your progress and score are monitored and recorded centrally. Your exam results are provided to you automatically upon completion of your exam.
5. **Submit this application kit to the CIS Certification Department at [certification@certifiedinfosec.com](mailto:certification@certifiedinfosec.com)**



## CANDIDATE INFORMATION

Salutation

First name

Last Name

### Mailing Address:

Street 1

Street 2

City

State/Province

Postal Code

Country

Email address  
associated with  
your account

### Please confirm your fulfilment of the certification eligibility requirements:

**No** **Yes**

**I have achieved and continue to maintain active certification by CIS as a Certified ISO 31000 Internal Controls Risk Analyst (CICRA).**

**I have achieved a course completion certificate for the required training course, "ISO 42001 AI Lead Management System Training" by CIS.**

**I have successfully passed the required CIS online exam #AIMS101.**

**Signature:** \_\_\_\_\_

**Date:** \_\_\_\_\_

**Submit this completed form to [certification@certifiedinfosec.com](mailto:certification@certifiedinfosec.com).**

You will officially become certified (certificated) once your exam results and required documentation are validated and approved by the certification committee. **Your certification badge will be processed and emailed to you within 10 business days following the receipt of the required documentation.** Certification maintenance and renewal requirements can be viewed at [www.certifiedinfosec.com/services/certification-programs](http://www.certifiedinfosec.com/services/certification-programs).

