

Certification Application



The NIST Cybersecurity Framework 2.0 provides a policy framework of computer security guidance for how public and private sector organizations in the United States and around the world can assess and improve their ability to prevent, detect, and respond to cyberattacks. The framework has been translated to many languages, and is used by the governments of Japan and Israel, among others. It is now the go-to playbook for countless organizations for building a robust data protection strategy. It's structured along six core functions – Govern, Identify, Protect, Detect, Respond and Recover – each of which captures and curates the essential goals and actions that should be prioritized across the cybersecurity lifecycle.

The NIST CSF 2.0 Lead Auditor 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 CSF 2.0 LA credential. Please see www.certifiedinfosec.com/estore/cis-membership/cis-body-of-certified-professionals-detail for further details.
2. **Have achieved and maintain professional accreditation as a CIS Certified NIST CSF 2.0 Lead Implementer.** The NIST CSF 2.0 Lead Auditor certification is a stacking credential that requires current CIS Certified NIST CSF 2.0 Lead Implementer certification as a prerequisite for Lead Auditor certification eligibility.
3. **Attend the required CIS approved curriculum course, NIST CSF 2.0 Lead Auditor Training.** Seminars may be attended at [live instructor-led sessions](#), OR [online](#).
4. **Pass the NIST CSF 2.0 Lead Auditor Exam.** For NIST CSF LA Professional certification, candidates must pass CIS online exam #CSF102. 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 Certification Department at certification@certifiedinfosec.com**



CANDIDATE INFORMATION

Salutation

First name

Last Name

Mailing Address:

Street 1

Street 2

City

State/Province

Postal Code

Country

Please confirm your completion of the certification requirements:

No Yes

I maintain the current and non-expired credential issued by Certified Information Security, "Certified NIST CSF 2.0 Lead Implementer."

The NIST CSF 2.0 Lead Auditor certification is a stacking credential that requires current CIS Certified NIST CSF 2.0 Lead Implementer certification as a prerequisite for CSF 2.0 Lead Auditor certification eligibility. I have achieved a course completion certificate for the required training course, "NIST CSF 2.0 Lead Auditor Training" by CIS.

I have successfully passed the required CIS online exam CSF101.

Signature: _____

Date: _____

Submit this completed form to 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.

