

ACSSA-204
ISA Security Compliance Institute –
Automation and Control System Security
Assurance –
Instructions and policies for use of ISASecure symbols and certificates

Version 1.1

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Revision history

version	date	changes
1.1	2026.02.10	Initial version available at https://ISASecure.org

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Foreword

This is one of a series of documents that defines ISASecure programs that evaluate the conformity of industrial automation and control systems (IACS) to the ISA/IEC 62443 standard. These programs are developed and managed by the industry consortium ISA Security Compliance Institute (ISCI). This specification is one in the series of documents that describes applicable requirements for evaluation of an IACS as deployed for an accountable asset owner, under the ACSSA (Automation and Control System Security Assurance) inspection and certification programs. Further information about ACSSA and all ISASecure conformity assessment programs can be found on the web site <https://ISASecure.org>.

1 Scope

This document describes the procedure and conditions which govern the use of the ISASecure® *symbols* and *certificates* by organizations that hold the ISASecure ACSSA (Automation and Control System Security Assurance) *certification*, or have undergone an ACSSA *inspection* for a deployed IACS (*industrial automation and control system*). This document also describes symbol and certificate use by ISASecure ACSSA *conformity assessment bodies* (*inspection and certification bodies*) and any references to their ASCL license by such organizations. Also covered are text expressions that may be used to refer to the ACSSA programs.

The reference ACSSA-100 [ACSSA-100] describes the overall ISASecure ACSSA program. The present document applies to:

- inspection or certification bodies *accredited* for the ACSSA programs in accordance with ACSSA-200 [ACSSA-200]
- *asset owners*, in reference to their participation in the ACSSA inspection or certification programs.

An asset owner is not required by the ACSSA schemes to provide information about their ACSSA inspection or certification to any external party, with the exception of limited information that their *conformity assessment body* provides to ISCI for management purposes. This implies that the asset owner is not required to place information about its certification or inspection in a public venue, though they may choose to do so. Information about ACSSA certification includes ACSSA certificates, which the asset owner is not required to disclose to any external body other than ISCI. The principles described in this document apply if an asset owner does provide information about their participation in ACSSA programs to any external party.

Users of the ACSSA specifications for whom this document does not apply, will consult their licensing agreements for requirements regarding the usage of ISASecure symbols and text expressions. These users include consultants assisting clients in preparing for a formal ACSSA inspection or certification, and asset owners that employ the ACSSA specifications internally.

Separate documents cover the topic of symbols and certificates for the ISASecure CSA, ICSA, SDLA, and SSA certification programs (CSA-204, ICSA-204, SDLA-204, and SSA-204). The intent of the requirements is the same across all ISASecure programs where possible. However, there are some topics unique to each program addressed in each program-specific document.

2 Normative references

[ACSSA-100] *ISCI Automation and Control System Security Assurance – ISASecure certification scheme*, available at <https://ISASecure.org>

[ACSSA-200] *ISCI Automation and Control System Security Assurance – Operations and accreditation for conformity assessment bodies*, available at <https://ISASecure.org>

[ISASecure-202] *ISCI ISASecure Programs – Application and contract for certification bodies*, internal ISCI document

[ISASecure-212] *ISCI ISASecure Programs – Application and contract for inspection bodies*, internal ISCI document

[ACSSA-205] *ISCI Automation and Control System Security Assurance – Certificate Document Format*, available at <https://ISASecure.org>

[ACSSA-300] *ISCI Automation and Control System Security Assurance – Inspection and certification requirements*, available at <https://ISASecure.org>

NOTE The following pairs of references that have the same document number 62443-m-n, provide the same technical standard, as published by the organizations ANSI/ISA and IEC.

[ANSI/ISA-62443-2-1] ANSI/ISA-62443-2-1-2024 *Security for industrial automation and control systems Part 2-1: Security program requirements for IACS asset owners*

[IEC 62443-2-1] IEC 62443-2-1:2024 *Security for industrial automation and control systems Part 2-1: Security program requirements for IACS asset owners*

[IEC 62443-2-4] IEC 62443-2-4:2023 *Security for industrial automation and control systems Part 2-4: Security program requirements for IACS service providers*

[ANSI/ISA-62443-3-2] ANSI/ISA-62443-3-2-2020 *Security for industrial automation and control systems Part 3-2: Security risk assessment for system design*

[IEC 62443-3-2] IEC 62443-3-2:2020 *Security for industrial automation and control systems Part 3-2: Security risk assessment for system design*

[ANSI/ISA-62443-3-3] ANSI/ISA-62443-3-3 (99.03.03) - 2013, *Security for industrial automation and control systems Part 3-3: System security requirements and security levels*

[IEC 62443-3-3] IEC 62443-3-3:2013 *Industrial communication networks — Network and system security Part 3-3: System security requirements and security levels*

NOTE The following international standards apply to the ISASecure certification and inspection processes.

[ISO/IEC 17020] ISO/IEC 17020, “*Conformity assessment — Requirements for the operation of various types of bodies performing inspection,*” March 1, 2012

[ISO/IEC 17065] ISO/IEC 17065, “*Conformity assessment — Requirements for bodies certifying products, processes, and services,*” September 15, 2012

[ISO/IEC 17011] ISO/IEC 17011, “*Conformity assessment — General requirements for accreditation bodies accrediting conformity assessment bodies,*” November 2017

[ISO/IEC 17000] ISO/IEC 17000 “*Conformity assessment — Vocabulary and general principles,*” December 2020

3 Definitions and abbreviations

3.1 Definitions

For terminology and definitions, see section 3.1 of ACSSA-300 v1.5 [ACSSA-300]. Terms defined in that document are italicized on first use in the text of the present document.

3.2 Abbreviations

The following abbreviations are used in this document.

ACSSA	Automation and Control System Security Assurance
ANSI	American National Standards Institute
ASCI	Automation Standards Compliance Institute
CAB	conformity assessment body
CB	certification body
CSA	Component Security Assurance
IACS	industrial automation and control system(s)
IB	inspection body
ICSA	IIoT Component Security Assurance
IEC	International Electrotechnical Commission
ISA	International Society of Automation
ISCI	ISA Security Compliance Institute
ISO	International Organization for Standardization
®	registered trademark
SDLA	Security Development Lifecycle Assurance
SSA	System Security Assurance
TM	trademark

4 Symbols used in ACSSA programs

This document describes and specifies usage for the symbols in Table 1, as well as usage of other text expressions that reference the ACSSA programs. The table shows the general purpose of each symbol. The remainder of this section describes symbol appearance. Sections 5-8 describe the permitted use by program participants of these symbols and of other text expressions.

Table 1. Symbols used in ACSSA programs

Symbol	Form	Purpose
ISASecure symbol	Text	Refer to or display participation in ISASecure programs
ISASecure symbol	Graphical	Display participation in ISASecure programs
ISASecure ACSSA symbol	Text	Refer to or display participation in ISASecure ACSSA programs
ISASecure ACSSA certification symbol	Graphical	Display achievement of ACSSA certification for an IACS

The **text form of the ISASecure symbol** is defined as the sequence of letters “ISASecure,” where the first four letters only are capitalized.

The **graphical form of the ISASecure symbol** is shown in Figure 1. It shall be displayed only in the appropriate form, size, and color found on the ISASecure website: <https://ISASecure.org>. It includes TM and ® annotations.



Figure 1. Graphical ISASecure symbol

The **text form of the ISASecure ACSSA symbol** is the phrase “ISASecure ACSSA,” where the first four letters and the acronym ACSSA only are capitalized. There is no graphical form for this symbol.

There is no defined text symbol to display achievement of an ISASecure ACSSA certification. Several acceptable text expressions to describe this achievement are provided in 7.1.

The graphical form of the ISASecure ACSSA certification symbol is shown in Figure 2.



Figure 2. Graphical ACSSA certification symbol

5 Any use of the ISASecure symbol

This section provides general requirements for any user of the ISASecure symbol in reference to the ISASecure ACSSA program.

When displayed in isolation in its text form, such as on letterhead, the ISASecure symbol shall always be accompanied by the trademark notation, as in ISASecure®. When used within a document that has several occurrences of the symbol, such as a brochure or press release, the first occurrence shall have the trademark notation. In addition, in this case, the document shall also include the statement:

ISASecure® is a Trademark of ASCI. All rights reserved.

A conformity assessment body (CAB) and/or its clients shall neither use the ISASecure text or graphical symbol in any misleading manner, nor shall imply in use of the symbol or in any reference, that ASCI or ISCI approves of an IACS that has undergone ACSSA *evaluation*.

In particular, a CAB and/or its clients shall not use the ISASecure symbol in any way that might mislead the reader regarding the status of a CAB or of the inspection or certification of a client's IACS. All references that contain the ISASecure symbol shall clearly define the particular ISASecure certification program to which they are related, which in the present case would be either the ISASecure ACSSA inspection program, or the ISASecure ACSSA certification program.

6 Use of symbols and text expressions by conformity assessment body

This section further describes usage of the ISASecure symbol by an ACSSA CAB. A CAB may use the ISASecure symbol in text form or in the graphical form shown in Figure 1.

When an ISASecure CAB displays the ISASecure symbol in printed or online documentation in its text form, its license number (CAB identification) issued by ASCI shall be printed centrally under the ISASecure symbol. Its accreditation number (if one is issued by the accreditation body) may as an option also appear. ISCI shall maintain one license number for each organization, and track those ISASecure programs for which the organization is accredited, in association with that number.

The ISASecure symbol in its text or graphical form may be displayed on organizational stationery/letterhead by a CAB only if the mark or title of the CAB is also shown, along with its license number.

The following is an example of correct use of the ISASecure symbol in text form, by a CAB that is both an ACSSA *inspection body* (IB) and an ACSSA *certification body* (CB), and where an accreditation number was issued and the CAB elected to display it:

ISASecure® ACSSA
Accreditation Number: WWWW
License Number: XXXXX

If a CAB is a CB and not an IB, the term “ACSSA Certification” replaces “ACSSA.” If a CAB is an IB and not a CB, the term “ACSSA Inspection” replaces “ACSSA.”

A CAB is entitled to use the phrase, "An ISASecure Conformity Assessment Body – Accreditation number WWWW, License Number XXXXX" in combination with the ISASecure symbol, where the accreditation number is optional.

To request approval to use the phrase “An ISASecure Conformity Assessment Body – Accreditation number: WWWW, License Number XXXXX,” the CAB shall:

- a) Submit a request to use the wording to the ASCI Managing Director or via the contact facility on the ISASecure website; and
- b) Submit a pictorial representation of how the wording is to appear
- c) Submit a pictorial representation of how the wording is to appear in conjunction with the *accreditation symbol* (issued by the accreditation body for the CAB), the ISASecure symbol, or any other mark or symbol of conformity.

The ASCI Managing Director shall respond within 30 days as to whether the use of the wording as proposed by the CAB is acceptable. The following may also be used instead of “Conformity Assessment Body in the above phrase:

- Inspection Body
- Certification Body
- ACSSA Inspection Body
- ACSSA Certification Body.

The CAB shall bear responsibility for obtaining any required copyrights and for monitoring the use of the wording and ensuring that the wording is not misused.

CABs are entitled to incorporate the text or graphical ISASecure symbol in public material that refers to accredited services, provided that the conditions in this procedure are met. CABs are also entitled to make general reference to the ASCI license provided they ensure that ASCI recognition is not implied for parts of any ISASecure program for which they are not accredited.

Any use of an ISASecure symbol by the CAB that might contravene the conditions set out in this procedure will be considered a misuse of the symbol and subject to legal action. This may include withdrawal of the ASCI license, or publication of the transgression, or other action deemed necessary by ASCI to maintain the integrity of its mark.

7 Use of symbols and text expressions by asset owner under the ACSSA certification program

This section describes permitted usage of the graphical ISASecure ACSSA certification symbol, as well as text expressions an asset owner may use to reference their participation in the ACSSA certification program.

7.1 Text expressions

An asset owner that holds an ACSSA certification may display a text version of the ISASecure symbol in printed or online documentation to refer to this certification. In this case the certificate number issued by the CB shall be printed centrally under the ISASecure symbol. The ISASecure version of the ACSSA certification program, shall also appear.

The following is an example of correct use of the ISASecure symbol by an asset owner that has achieved ACSSA certification for an IACS:

ISASecure® ACSSA 1.0.0

Certificate number: YYYYY

When used in context to describe a certified IACS, the following phrase shall be used:

An ISASecure ACSSA certified automation and control system

The following statements are text expressions permitted by the asset owner for an ISASecure ACSSA certified IACS:

- <Named IACS> is ISASecure ACSSA certified.
- <Named IACS> is certified conformant to ISA/IEC 62443 under the ISASecure ACSSA v1.0.0 program.
- <Named asset owner or parent legal entity> has a/several key facilities certified to ISA/IEC 62443 under the ISASecure ACSSA program.

7.2 Graphical ISASecure ACSSA certification symbol

The asset owner for an ISASecure ACSSA certified IACS may display the ISASecure ACSSA certification symbol shown in Figure 2 to represent this achievement.

7.3 General

Text expressions regarding ISASecure ACSSA or display of the graphical ISASecure ACSSA certification symbol shown in Figure 2 shall not be used to mislead or imply that that an overall asset owner organization is certified, or that an IACS which has not been certified, has achieved this. Neither text expressions incorporating ACSSA nor the ISASecure ACSSA certification symbol shall be used in reference to hardware and software products used in an IACS.

As specified in ISO/IEC 17065 [ISO/IEC 17065], the CB manages any transgressions related to use of the ISASecure symbol by its certification clients.

As further specified in ISO/IEC 17065, the CB agreement with its client will state that upon *withdrawal* (by the CB), or *termination* (by the asset owner) of certification, the client "discontinues its use of all advertising matter that contains any reference thereto." Therefore, a reference in publicly available information to an ACSSA

certification previously held shall not be represented as current, if the asset owner no longer holds the certification.

8 Use of symbols and text expressions by asset owner under the ACSSA inspection program

This section describes how an asset owner participating in the ACSSA inspection program may describe their participation in a public venue. ISCI will not provide information to external parties or the public regarding individual ACSSA inspections. An IB may do so upon request of the asset owner. The asset owner that has undergone an inspection may use statements and display graphical symbols as specified here. As specified in ACSSA-200, the consequences of transgressions by clients of an IB related to use of text or graphical symbols by an inspection client in reference to ACSSA, are managed by the IB.

8.1 Text expressions

The following statements using the ISASecure ACSSA symbol in text form, are permitted in any venue by an asset owner that has undergone an ACSSA inspection:

- <Named IACS> has been evaluated for ISA/IEC 62443 conformity under the ISASecure ACSSA inspection program.
- <Named IACS> was inspected under the ISASecure ACSSA program <date>.
- <Named IACS> passed <accurate description of subset of ISA/IEC 62443 requirements> in an inspection for conformity to ISA/IEC 62443 under the ISASecure ACSSA program on <date>.
- <Named asset owner or parent legal entity> had a/several key facilities inspected to ISA/IEC 62443 under the ISASecure ACSSA program.
- <Named IACS> passed all requirements in an inspection for conformity to ISA/IEC 62443 under the ISASecure ACSSA program.

Regarding the situation described by the last of these sentences, the wording “passed ACSSA inspection” or similar wording, is not permitted.

8.2 Graphical ISASecure symbol

The graphical ISASecure symbol in Figure 1 may be used in association with an ACSSA that has undergone an ACSSA inspection. References to an inspection shall either refer to an inspection at most two years in the past, or shall provide the date of the inspection.

The ACSSA certification graphic in Figure 2 shall not be used to depict the occurrence or outcome of an evaluation under the ACSSA inspection program. The asset owner shall not use any phrase including the phrases “ACSSA certified” or “ACSSA certification,” to refer to an IACS that has undergone an ACSSA inspection, but has not participated in the ACSSA certification program, or has done so, but has not received an ACSSA certification.

9 Certificates

The certification certificate issued by a CB to its clients under the ACSSA program shall be the one recognized and specified by this program. The document ACSSA-205 [ACSSA-205] available via the ISASecure website contains the approved certificate format in an editable form suitable for use as a template. Figure 3 illustrates this format.

The wording and relative placement of the information shown in this example certificate shall be used. The asset owner contact information is optional, included if desired by the asset owner. The certificate may for example provide one or more physical addresses, email addresses or web sites via which a reader of the certificate may request further information. If alterations are made to the approved certificate format, prior to

its use, the ASCI Managing Director shall approve the certification certificate used by the CB. A typical example would be addition of the logo of the CB organization to the certificate. The CB shall ensure that the certificate accurately depicts the scope of the certification evaluation.


ISASecure®
ACSSA CERTIFIED SYSTEM

Certificate

SEC 09323
Issued: Sep 23, 2025

Evaluation of: *Industrial Automation and Control System (IACS)*
Asset owner: *Best Chemicals Explosives Division*
Asset owner contact: *Best Chemicals, Inc. Some address, Some City, CA, USA*

IACS description:
Equipment under control: *NTG production equipment in Some City, CA facility*
Systems under consideration: *Some City NTG System Asset Inventory v2.0 or later version*
Security program(s): *"Best Chemicals High Hazard Cybersecurity Program v1.0" or later version*

The asset owner's practices, security controls, risk assessments, integration and maintenance services conform to the respective standards and specifications listed below.

Standards and Specifications:

- [1] ISASecure® Automation and Control System Security Assurance (ACSSA) 1.0.0 (Incorporating ACSSA-102 Errata v1.0)
- [2] ANSI/ISA-62443-2-1-2024, IEC 62443-2-1:2024 Security program for IACS asset owners
- [3] IEC 62443-2-4: 2023 Security Program requirements for service providers
- [4] ANSI/ISA-62443-3-2-2020, IEC 62443-3-2:2020 Security risk assessment for system design
- [5] ANSI/ISA-62443-3-3-2013, IEC 62443-3-3:2013 System security requirements and security levels

A program overview and list of normative documents and versions that define the ACSSA program are available at <https://ISASecure.org>.

This certificate is valid until the expiration date of Sep 30, 2028, under the condition that the asset owner remains in good standing under the surveillance program required under [1]. Assertion of certified status and use of the ISASecure ACSSA symbol are permitted if most recent certificate update has valid status recorded by the ISA Security Compliance Institute (<https://ISASecure.org>).

Authorized certification body
representative

Certification body: *Certifiers Inc*
Another Address
Another City, NY, USA

Figure 3. Example certificate

10 Inspection report cover letter

A certificate is not issued following an ACSSA inspection. A cover letter describing the inspection is delivered with the inspection report. See the Annex Section 14 for an example cover letter. The cover letter issued by an IB shall include the information shown in this example letter. The name used for the IACS inspected, contact information, dates, version of the ACSSA program, and inspection report number are tailored for a specific inspection. Minor editorial modifications to the wording of the example letter are permitted. Inspection results shall not be conveyed in an inspection report cover letter.

11 Change in accreditation status

Upon termination, withdrawal or suspension of the accreditation of a CAB, the CAB shall immediately cease to issue certificates, inspection cover letters, ACSSA evaluation reports, and any other materials displaying its ISASecure license or containing reference to ASCI recognition. The organization shall immediately cease display of the ISASecure symbol, except as permitted by any separate license that may be held by the organization for other use of the ACSSA specifications.

12 Modification of symbols

Upon any modifications to the symbols used in the ISASecure ACSSA programs, ASCI shall immediately inform CABs of its changes and proper use. The effective date for the use of a new symbol shall be published on the website: <https://ISASecure.org>.

13 Use of accreditation certificates and symbol

CAB use of the accreditation certificates issued by the accreditation body and the associated symbols shall follow the policies and procedures of the accreditation body.

14 Annex – Example cover letter for inspection report

Below is an example of a cover letter to be delivered with an inspection report.



ISASecure®

J. Smith
ACS Inspectors, Inc.
[ACS Inspectors Inc. address]
Dec 10, 2026

M. Williams, Manufacturing Director
Best Chemicals Explosive Division
[M. Williams address]

Subject: ISASecure ACSSA Inspection complete for Some City, CA Best Chemicals facility
Mr. Williams:

Accompanying this letter, it is my pleasure to deliver the completed ISASecure ACSSA v1.0.0 inspection report for the facility of Best Chemicals NTG manufacturing facility in Some City, CA. The report [report number] was reviewed with your staff on Dec 1, 2026.

The inspection report describes the scope of the facility evaluated, and evaluation results based upon international cybersecurity standards as follows. The overall facility cybersecurity operation was evaluated for conformity to:

ANSI/ISA-62443-2-1-2024, IEC 62443-2-1:2024 Security program for IACS asset owners

The risk assessment developed by your organization for this facility was evaluated for conformity to:
ANSI/ISA-62443-3-2-2020, IEC 62443-3-2:2020 Security risk assessment for system design

The hardware and software systems as deployed at the facility were evaluated for conformity to:
ANSI/ISA-62443-3-3-2013, IEC 62443-3-3:2013 System security requirements and security levels

Integration and maintenance services as performed for this IACS by external parties and internal organizations specified by your team, were evaluated for conformity to applicable requirements of:

IEC 62443-2-4: 2023 Security Program requirements for service providers

The evaluation was performed in accordance with the ISASecure ACSSA (Automation and Control System Security Assurance) program specifications available at <https://ISASecure.org>.

For further questions or other communications related to this material, please feel free to contact me. Thank you for your support and participation throughout the project.

Yours sincerely,

John Smith
President, ACS Inspectors, Inc.
[email address]
[phone number]

Figure 4. Example cover letter for inspection report