

Report: IEC 62443

Loft Company IEC 62443 + Core Questions + Training + Optional
Advanced + Audit Verification + Supply Chain

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Answered: 99%

Compliance Score:

98%

(573/582)

█ Almost all requirements met; very low risk.
A very little uncertainty due to small fraction of measuring points not addressed.

Top Risks:

Risk Assessment – 25% Compliant

1. Are relevant cyber and physical threats to each IACS asset identified and documented?

Unanswered

Criticality: High

Risk Assessment – 25% Compliant

2. Has the organization defined and documented a risk assessment process specific to IACS?

Partially

Criticality: High

Compliance By Section:

Risk Assessment	82%	Security Policies	100%	Asset	100%
Access Control	100%	Security Levels	100%	Identification	
Security	100%	Change	100%	Network	100%
Monitoring		Management		Segmentation	
Incident Response	100%	Training	100%	Maintenance	100%
Encryption	100%	Awareness		Supply Chain	100%
Authentication		Software Integrity	100%	Audit Compliance	100%

Compliance by Criticality

Criticality	Measurement Points	Yes	Partially	No	Missing	Compliance %
Critical	4	4	0	0	0	100 %
High	63	61	1	0	1	97 %
Medium	39	39	0	0	0	100 %
Low	4	4	0	0	0	100 %
Total	110	108	1	0	1	98 %

Access Control

Defines requirements for managing user and system access to IACS components, including authentication, authorization, and account management.

Does a formal access control policy exist for IACS access management? **Yes**

Criticality: High

Are strong authentication mechanisms required and enforced for all user and system access to critical IACS components? **Yes**

Criticality: Critical

Are privileged accounts strictly controlled, logged, and reviewed regularly? **Yes**

Criticality: High

<< The rest of this section is left out in this sample/preview >>

Recommendations:

Risk Assessment

Focuses on identifying and evaluating risks to industrial automation and control systems (IACS), including threats, vulnerabilities, and potential impacts.

1. Establish and document a formal risk assessment process specific to IACS to identify, evaluate, and mitigate risks.

Criticality: High

2. Identify and document all relevant cyber and physical threats to each IACS asset.

Criticality: High

Compliance Score: 98% (573/582)

Almost all requirements met; very low risk.