

WORLD LEADER ON IEC 62443

More than half of the CB certificates have been issued by the LCIE Bureau Veritas

OUR SERVICES

- Assessment and certification
- Gap analysis
- Pentests OT
- Risks analysis
- Training

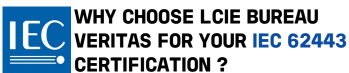
WHO IS CONCERNED?

- Manufacturers (software or hardware)
- Solution integrators
- Maintenance teams
- Commissioning teams
- Organizations

IEC 62443

THE REFERENCE STANDARD IN INDUSTRIAL CYBERSECURITY

Internationally recognized standard, it allows a global approach by covering technical/technological aspects, processes and people. It provides a cybersafety foundation that makes it easier to obtain certification in other standards (Machinery Directive, Marine, RED Directive, etc.)



An international team of qualified experts sharing common processes. Acting as both assessor and certification body, we guarantee a smooth transfer of your file from our assessment teams to our certification teams.

PARTS OF THE STANDARD ENABLING **CERTIFICATION**

IEC 62443-4-1	Product development requirements
IEC 62443-4-2	Technical safety requirements for IACS components
IEC 62443-3-3	System requirements and security levels
IEC 62443-2-4	Installation and Maintenance Requirements for IACS Suppliers
IEC 62443-2-1	Etablishing an industrial automation and control system security program



OBTAINING IEC 62443 CERTIFICATION

As a world leader in certification IEC 62443, we support you with our expertise from gap analysis to issuing the certificate.

OUR APPROACH IN 5 STEPS

- **PREPARATION**
 - **DOCUMENTARY ANALYSIS**
 - **GAP REDUCTION**
- **REMOTE AUDIT**
- **REPORT AND CERTIFICATE**





LCIE BUREAU VERITAS?

- · Testing laboratory with over 140 years of expertise
- Multidisciplinary technical expertise under one roof
- Wide scope of testing capabilities
- · Support at all stages of your product life cycle
- Third Party Laboratory, providing impartiality, consistency and confidentiality
- As a Recognized Training Center, LCIE Bureau Veritas offers training sessions that can be tailor-made to your needs and delivered in-house or at our premises.

