

## ...assuring effectiveness<sup>™</sup>

# GRS-Exemplar Global Certified ISO 27001 Lead Auditor

GRS Exemplar Global Certified ISO 27001 Lead Auditor

The Information Security Management System (ISMS) auditor certification program has been developed by GRS to provide international recognition for auditors who conduct information security management system audits based on the ISO 27001:2013 information security management system standard.

Through extensive examination of your knowledge and personal attributes, GRS's Information Security Management Systems Certification Program can give you proof of your competence to effectively audit ISMS and give you assurance that your audits will be accepted globally.

Built in liaison with industry representatives in accordance with ISO 19011:2018, GRS's Information Security Management Systems Certification Program provides individuals with proof of their competence to effectively manage ISMS issues.

### Who should attend?

Auditors seeking to perform and lead Information Security Management System (ISMS) certification audits.

Managers or consultants seeking to master an Information Security Management System audit process.

Individuals responsible for maintaining conformance with ISMS requirements.

Technical experts seeking to prepare for an Information Security Management System audit Expert advisors in Information Security Management

#### Accredited Course:

This is a Five (5) Day Lead Auditor Course certified by Exemplar Global (<u>https://exemplarglobal.org/</u>).

### Certification

After successfully completing the exam, you will be eligible to become an Exemplar Global accredited audit professional\*.

#### **General information**

Certification fees are included in the exam price. Training material shall be provided. In case of exam failure, you can retake the exam within 12 months free of charge.

For additional information, please contact us: <u>training@grscertification.com</u> I +61 1300 007 477 I <u>www.grscertification.com</u> \*See Exemplar Global T&C.