

Information Security Assurance: ISO 27001 vs. SOC 2

Why leading companies
are choosing to
trust ISO 27001
certification

At Borealis, we uphold the highest standards of information security through our ISO 27001 certification. While some IT cybersecurity teams may require SOC 2 compliance, our ISO 27001 certification not only meets but exceeds these requirements, offering a comprehensive and globally recognized framework for information security management.

Key benefits of ISO 27001

1. Global recognition and acceptance

ISO 27001 is an internationally recognized standard, ensuring our information security practices are accepted and respected worldwide.

2. Rigorous and structured approach

Provides a detailed and systematic approach to managing information security, covering a wide range of controls including organizational security, asset management, and access control.

3. Comprehensive risk management

Emphasizes thorough risk assessment and management processes, ensuring all potential risks are identified, evaluated, and mitigated effectively.

4. Continuous improvement

Requires continuous improvement and periodic re-certification, ensuring ongoing compliance and responsiveness to emerging threats.

Client assurance

Our servers are hosted in SOC 2 compliant data centers, providing an additional layer of security and compliance.

We can provide summary versions of SOC 2 compliance audit reports from our data center facilities for confidential communication.

Trusted by industry leaders

Our robust ISMS framework is trusted by leading companies, including:



bp

BHP



GLENCORE

Further information

For more details on our security practices and certifications, please visit our [security page](#) and refer to our [Infokit 2024](#). You can also view our [ISO 27001 Certification Document](#).

Contact us

For further inquiries, please reach out to our support team.

[CONTACT US >](#)

+1 819 575-6037

contact-us@boreal-is.com

[/borealiscsr/](#)

boreal-is.com

[Borealis](#)

[/channel-Borealis/](#)