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Bureau Veritas ISO 27017 CLOUD SERVICES

INFORMATION SECURITY CERTIFICATION

Go beyond ISO 27001 ISMS certification to show your cloud services' information security is up to date with the latest controls and data ownership clarification and guidance...

Cost pressures, the need for organizations to innovate, grow quickly, yet remain flexible, and the widespread availability of cloud managed services environments have driven a boom in this kind of online information systems in the last five years. With two-thirds of businesses saying that they have critical functions and data hosted on cloud platforms* and many of these admitting that includes commercially confidential data, the importance of clear ownership and responsibility for information and its security is paramount.

What is ISO 27017?

The international code of practice for cloud information security adds clarity and detail to the body of best practices already established by ISO 27002 and establishes some new controls. They include shared roles and responsibilities, removal of customer assets, segregating in virtual computing environments, virtual machine set-up, administrator operational security, monitoring cloud services, and aligning security management between virtual and physical networks.

Who is ISO 27017 for?

Cloud service providers who already have information management systems certification to ISO 27001 can add ISO 27017 certification in order to reassure their customers that the unique threats and complexities of cloud environments are not exposing them to additional information security risks.

*Source: UK Govt. Cyber Security Breaches Survey 2016



For more information, contact your local Bureau Veritas office, which can be found in the 'Locations' section at www.bureauveritas.com