

iSpace Targets ISO 27001 Certification by the end of Q4 of 2009

Ensuring Security - Enhancing Trust

iSpace's Information Assurance Journey started with the implementation of the ISO9001:2008 Quality Management System in December, 2008. We are now in the process of successfully implementing the ISO 27001, a cross-industry, information security platinum standard for the information security management system of an organization. All of our onshore hosting facilities and offshore delivery centers and the business process services performed at these centers will be audited and certified as complying to the norms of ISO 27001 (formerly BS7799). Further, the certification applies to 10 key information security domains such as access control, personnel security, business continuity etc. In essence, ISO 27001 describes information security risks in any activity or event which threatens the achievement of identified business objectives by compromising the availability, confidentiality or integrity of business information.

Confidentiality

Ensuring that information is accessible only to those authorized to have access

Integrity

Safeguarding the accuracy and completeness of information and processing methods

Availability

Ensuring that authorized users have access to information and associated assets when required

In the implementation of our ISO 27001 - ISMS, we have analyzed different regulatory requirements pertaining to healthcare, insurance and other industries in which we operate and strived to create a best practice information security environment meeting or exceeding the norms of these regulatory guidelines. iSpace has completed the definition of information security controls as per the requirements of ISO 27001-2005 and is currently in the process of implementing these controls. The target completion date for achieving the certification is end of Q4 of 2009.