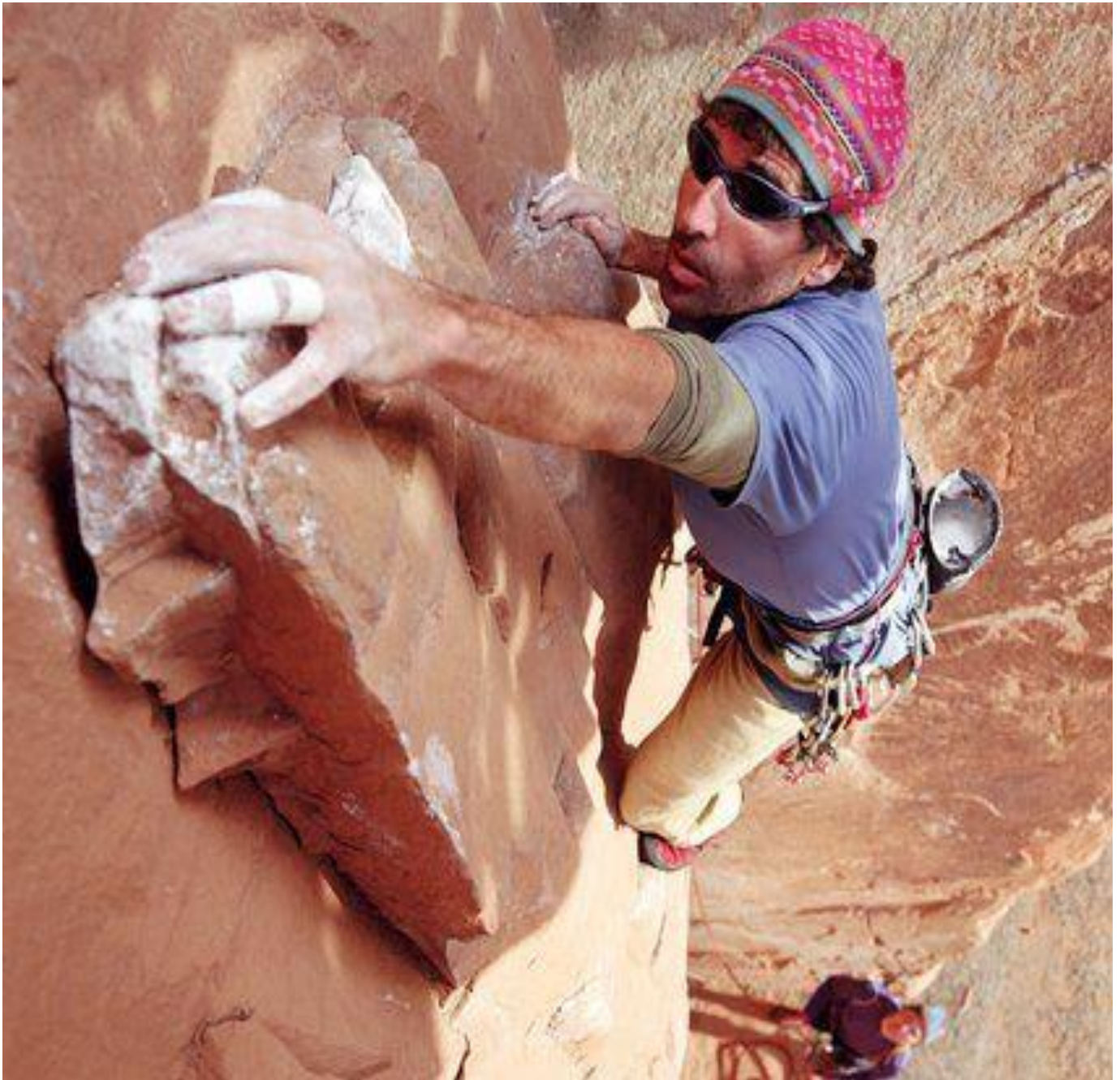


Implementing ISO 27001 for one of India's Government department.



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The Client:

A department of the Central Government of India.

Business Need:

In spite of purchasing costly antivirus software and computer customer support, the client was still facing continuous virus problems. Though the client had the latest Information Technology (IT) infrastructure, it did not have control over its infrastructure. The Client had sensitive data which it feared, if leaked outside, could affect national security.

The Challenges:

- 1) Client had no formal standard procedures for security practices.
- 2) Client IT infrastructure was complex and mission critical and could not afford downtime.

IQSPL's Solution:

With its proven expertise in implementing ISO 27001, IQSPL realized that what the Client actually needed is ISO 27001. ISO 27001 helped client in implementing end-to-end security.

Implementation Process:

IQSPL defined the project implementation life cycle. From concept to customer support – everything was planned. IQSPL's implementation philosophy was 'one size may not fit all types'. Client formed a committee for the project implementation. This committee comprised higher authorities of client's organization. The composition of the committee sent a clear message that the Client was serious about implementation. A SPOC (Single Point Of Contact) was appointed from both the sides. With best project management principles, IQSPL's dedicated and experienced team ensured that the project will be delivered on time.

Benefits:

- 1) Successful implementation of project increased the confidence of Client about IT usage.
- 2) Standard procedures for security made sure that daily IT operations became smooth and safe.
- 3) Client got total control over the IT infrastructure.