



5 Pillars Of IT Success

With more than 18 years of experience in the IT industry working specifically with accountants, I can guarantee you this: Technology will keep evolving rapidly, however the fundamentals of a solid IT system stay the same.

Iain Enticott – Director
Technology For Accountants Pty Ltd

Our 5 Pillars of IT Success are our “Best Practice” guidelines that define the configuration standard to ensure optimal security, stability and reliability of the modern accounting firm.

This process has been developed using years of real-world experience working with 100's of accounting firms around Australia and consists of the following components:

IT Strategy



How effective are your IT systems at meeting your current and future needs?

We will assist you to devise a well-considered IT strategy to meet your specific objectives in a cost-effective and productive way. This is critical to ensure you only spend money where you need to.

System Security



What is the value of your data?

We provide you with state-of-the-art security solutions to protect the integrity of your systems, infrastructure and devices.

Home For Your Data



There's no place like home, for your data!

This is where we develop a data storage solution for your firm, ensuring that your server specifications meet your current and future needs, teamed with a configuration and maintenance plan that does too. This could be onsite, offsite, or a combination of the two that fits your growth and security requirements.

Data Recovery



An equipment failure, damage by natural disaster, failure to back-up – these scenarios can fast become a reality.

We work with you to implement back-ups that ensure you are never offline for any length of time, with fast recovery systems that keep you and your business operational.

House Keeping



Having trouble navigating your systems? And what about ongoing system maintenance?

We work with you to document and execute a well-structured system, reducing your operational costs and saving you time. Teamed with a robust maintenance plan, small issues will remain just that - small.