

IT Procurement and Installation Policy

Red Opal Innovations

Version 1

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Introduction

This policy document describes the process for researching, procuring and installing hardware and software for:

- an upgrade to an existing computer system
- a new computer system
- peripheral devices.

All associated forms are available from the Red Opal Innovations intranet site.

Allowing employees to install software on company computing devices opens the organisation up to unnecessary security risks and other issues. Some examples of the problems that can be introduced when employees install software on company equipment include conflicting file versions or DLLs that can prevent programs from running, the introduction of malware from infected installation software, unlicensed software which could be discovered during audit, and programs which can be used to hack the organisation's network.

Scope

This policy applies to all ROI employees, contractors, vendors and agents with an ROI-owned mobile devices. This policy covers all computers, servers, smartphones, tablets and other computing devices operating within ROI.

Process and responsibilities

The following table outlines the steps involved in procuring and installing hardware and software, and who is responsible.

Table 1: IT procurement and installation process and responsibilities

Step	Responsibility	Procedure	
1	End User	Lodges request via email or Service Desk	
2	Network Manager	 Approves initial request Assigns task to appropriate IT Technician 	
3	IT Technician	 Completes appropriate form (Hardware/Software Upgrade Request, New Computer System Request, Peripheral Device Request) One copy of the appropriate request form is to be completed for each IT solution. If it includes multiple components, or will be completed on multiple machines, one form can be used. Confirms request with end user Liaises with end user to determine specific needs For software requests, a pre-installation audit is performed. Completes Quotation Request form Researches solution Researches costs of IT solution from vendors 	

		 Determines best solution, including costings Liaises with End User regarding proposed solution (if applicable) Liaises with Network Manager regarding proposed solution
4	End User	 Signs Approval to Purchase section of completed Quotation Request form (from Step 3) (if applicable) Confirms solution meets their needs
5	Network Manager	 Signs Approval to Purchase section of completed Quotation Request form (from Step 3) Approves solution in regards to costs, timeframes and effectiveness Organises or delegates the purchasing of hardware
6	IT Technician	Completes Installation Plan
7	End User	 Signs Approval of Installation Plan section of completed Installation Plan form (from Step 6) (if applicable) Confirms installation plan meets their needs
8	Network Manager	 Signs Approval of Installation Plan section of completed Installation Plan form (from Step 6) Approves solution in regards to preparation, procedure, testing and timeframe
9	IT Technician	 Organises the installation and configuration of hardware according to the installation plan Tests hardware Completes Completion of Installation form Trains End User if needed Evaluates solution and support provided

Pre-installation audit (software)

Software must be selected from an **approved software list**, maintained by the Information Technology department, unless no selection on the list meets the requester's need.

The Information Technology Department will test new software for conflicts and compatibility, and measure the level of interoperability using the assessment process below. Once the software pre-installation audit report is approved by Management, the Information Technology Department will obtain and track the licences and perform the installation.

Measuring the level of information systems interoperability (LISI)

The following table presents a general overview of the major elements that comprise LISI. This provides an assessment process for determining the **interoperability maturity level** or 'measure' of a given system or system pair.

The following table describes the interoperability maturity levels defined by LISI. Each level is identified by a number from 0 to 4, and by the general nature of the interoperability i.e. Isolated, Connected, Functional, Domain and Enterprise. A description is also given of the type of information exchange that happens at each level.

Table 2: LISI interoperability maturity model

Information exchange	Level
Cross-domain information and applications sharing	4
Advanced collaboration	Enterprise
(Interactive COP update, event-triggered global	Interactive manipulation
database update)	Shared data and applications
Shared databases	3
Sophisticated collaboration	Domain
(Common Operational Picture)	Shared data
	Separate applications
Heterogeneous product exchange	2
Basic collaboration	Functional
(Annotated imagery, maps with overlays)	Minimal common functions
	Separate data and applications
Homogeneous product exchange	1
(FM voice, tactical data links, text files, messages, email)	Connected
	Electronic connection
	Separate data and applications
Manual gateway	0
(Diskette, tape, hard copy exchange)	Isolated
	Non-connected

For more information related to the LISI model, refer to <u>Levels of Information Systems</u> <u>Interoperability (LISI)</u> by the US Department of Defense.

Quotation requirements

Two quotes from approved vendors must be obtained before a purchase can be made. These quotes may be for the same item from different vendors, or comparable items e.g. if there is only one

vendor for a product. If multiple pieces of hardware are needed (such as a motherboard and CPU), these can appear on the same quote, if they are from the same vendor.

Hardware must be sourced from an appropriate vendor as per the following requirements:

- Must be located within Australia, preferably within Sydney
- Preferably with a bricks and mortar store
- Must be able to deliver parts
- Must be a registered business with an ABN (i.e. not eBay, Gumtree, etc.)
- Must be able to provide warranty.

The Network Manager and the End User (if applicable) must approve all purchases.

Installation plan

An installation plan, which includes a list of steps or tasks that need to be followed as part of the upgrade, must be completed. All steps should be in the correct order and follow the manufacturer's setup, safety and storage/transportation requirements.

The installation plan must also ensure minimal disruption to the daily work of the end user. Where possible, the installation should be scheduled during periods when the end user doesn't need to use their PC. In situations where this cannot be done, or if the installation will take longer than four hours, an alternative PC must be supplied.

If critical data is stored on, or upgrades need to be made to, the machine's hard drive(s), a data backup must be made prior to the upgrade. This backup should be included in the task list of the installation plan.

The installation plan needs to be approved by both the End User and Network Manager before being implemented.

E-waste disposal and recycling

All e-waste must be disposed of in an environmentally considerate manner.

Environmental sustainability

Red Opal Innovations will, when evaluating quotations or tenders, take into consideration the anticipated impact on the environment and show such consideration in their evaluation documentation. This may be achieved by procuring goods and services that will minimise their impact on the environment, including goods constructed from recycled or re-used products.

Work health safety

It is the responsibility of the IT Technician to ensure that they follow the procedures listed in the IT WHS Compliance Checklist.

Completion of installation

After installation, any changes made must be documented using the Completion of installation form.

User training

Training must be provided to the end user or other relevant staff members in any new hardware or software installed, if needed or requested. This may include providing links to online documentation, user manuals, one-to-one training or group training where appropriate.

Evaluation

All installations must be evaluated by requesting the user to complete an online survey. ROI's preferred online survey provider is <u>SurveyMonkey</u>.

Policy compliance

Compliance measurement

The IT Support team will verify compliance to this policy through various methods, including, but not limited to, periodic walk-throughs, video monitoring, business tool reports, internal and external audits, and feedback to the policy owner.

Exceptions

Any exception to the policy must be approved in advance by IT Support Management.

Non-compliance

Any employee found to have violated this policy may be subject to disciplinary action, up to and including termination of employment.