ICT Project Guidance

Glossary of ICT Specific Terms:   
Government Sector

Author:

Sky Sigal, Solution Architect

Version:

0.1

## Description

A Glossary of common ICT Terms for reference, to establish a common understanding, while reducing duplication of effort in downstream documents.

## Contents

[Description 1](#_Toc150843597)

[Contents 2](#_Toc150843598)

[Introduction 3](#_Toc150843599)

[Objective 3](#_Toc150843600)

[Terms & Acronyms 4](#_Toc150843601)

[Uncategorised Terms & Acronyms 4](#_Toc150843602)

[BOSSCARD 4](#_Toc150843603)

[SR 4](#_Toc150843604)

[Service Request 4](#_Toc150843605)

[Appendices 5](#_Toc150843606)

[Appendix A - Document Information 5](#_Toc150843607)

[Version 5](#_Toc150843608)

[Images 5](#_Toc150843609)

[Tables 5](#_Toc150843610)

[References 5](#_Toc150843611)

[Review Distribution 5](#_Toc150843612)

[Audience 5](#_Toc150843613)

[Diagrams 5](#_Toc150843614)

## Introduction

## Objective

To develop a common understanding of terms used to deliver services with an ICT component.

# Terms & Acronyms

## Agency Terms & Acronyms

#### Act

: ...

#### All of Government (AoG)

: colloquial term for all *Government Agencies*.

#### AoG

: acronym for *All of Government*.

## Legal Terms & Acronyms

#### Act

: ...

Bill

: …

## Process Terms & Acronyms

#### Official Information Act (OIA) Request

: …

#### OIA

: Acronym for Official Information Act [request].

Appendices

Appendix A - Document Information

### Version

0.1 Initial Draft

### Images

### Tables

### References

**There are no sources in the current document.**

### Review Distribution

The document was distributed for review as below:

|  |  |
| --- | --- |
| Identity | Notes |
| Sandy Britain, Enterprise Architect |  |
| Amy Orr, Data Architect |  |

### Audience

The document is technical in nature, but parts are expected to be read and/or validated by a non-technical audience.

### Diagrams

Diagrams are developed for a wide audience. Unless specifically for a technical audience, where the use of industry standard diagram types (ArchiMate, UML, C4), is appropriate, diagrams are developed as simple “box & line” monochrome diagrams.