

Gate 5 Review: Guideline

Pre-Commissioning

October 2024



Contents

1	Intro	oduction	1
	1.1	Overview of the gateway review process	2
	1.2	Project lifecycle and gateway reviews	3
	1.3	About this Guideline	4
	1.4	How to use this Guideline	5
	1.5	Gateway reviews and agency assurance processes	7
	1.6	Why do gateway reviews?	7
	1.7	Gateway review process principles	7
		1.7.1 Digital Assurance	7
		1.7.2 Gateway Review Process Principles	8
	1.8	Conducting a Gate 5 Gateway Review	9
	1.9	Review ratings	11
	1.10	Delivery confidence level definitions	12
2		A: For Delivery (or Accountable) Agencies and Reviewer Team	10
		ground on NSW Gateway and the risk-based approach to project assurance	
	2.1	Overview of gateway review	
	2.2	Gateway review process	
	2.3	Gate 0 – Project initiation	
	2.4	Gates 1 to 5 – Project development and delivery	
	2.5	Health checks and deep dive reviews	
	2.6	Gate 6 – Closure Review	
	2.7	Gateway review reports	
	2.8	Report distribution	
	2.9	Clearance of Gate	
	2.10	What Gateway reviews do not do	
	2.11	Roles applicable to Gateway Reviews	
	2.12	Assessing risk in Digital Assurance	
	2.13		
		Applicable NSW Policy	
_		Gateway Review Framework	26
3		B: For Delivery (or Accountable) Agencies ating and preparing for a Gate 5 Review	33
	3.1	Key Gateways: Gate 0 – 2	34
	3.2	Initiating a Gate 5 Review	
	3.3	Gate 5 Gateway Review and documents	
		3.3.1 Mandatory documents	

		3.3.2	Information documented to support Gate 5	38
		3.3.3	Preplanning Planning Session Step 8	38
		3.3.4	Review Activities Steps 9 & 10	39
		3.3.5	Draft and final review report Steps 11 &12	39
4			the Reviewer ; the Review	40
	4.1	Gate 5	5 Approach	41
	4.2	Gate 5	5 Review	41
	4.3	Gatew	vay Review reviewer team	42
	4.4	Review	w principles and behaviours	42
	4.5	Part C	Review communication protocols	43
	4.6	Gatew	vay review report	44
	4.7	Cover	age of Gate 5 review objectives	44
5	Part	D: Gate	e 5 Purpose and Report Process	47
	5.1	Gate 5	5 Review Purpose and Process	48
6	Glos	sary		49
7	Addi	itional g	guidelines material for Review Teams	. 54
	7.1	Focus	Areas	55
	7.2	Busine	ess Case and stakeholders	56
		7.2.1	Is the project still required?	56
		7.2.2	Does the project meet the business need?	56
		7.2.3	Is the Business Case valid?	56
		7.2.4	Do changes between award of contract and completion of transition/testing aft plans for business change?	
		7.2.5	Is the delivery agency ready for business change?	57
		7.2.6	Can the delivery agency implement the new services and maintain existing services?	57
		7.2.7	Are resources available with, where required, appropriate skills and experience 57	?
		7.2.8	Have benefits identified in the Business Case changed in a way that could affect the value of the project?	
		7.2.9	Is there a strategy to plan and manage benefits?	58
		7.2.10	Is any remaining development focused on the minimum viable product (MVP)?	58
		7.2.11	Are delegations (decisions and budget) defined?	58
		7.2.12	Does the live service operating model provide the resources to deliver the MVP 58	?
		7.2.13	Are business users empowered to effect change if required?	59
		7.2.14	What is the strategy for continued development of the service or growing a portfolio of Digital by Default services?	59
		7.2.15	Are user and business needs reviewed and benefits tracked?	59

7.3	Risk M	lanagement	. 60
	7.3.1	2.1 Are risks and issues identified at contract award resolved?	. 60
	7.3.2	Are risks and issues at implementation phase being identified and managed?	. 60
	7.3.3	If there are unresolved issues, what are the risks of implementing versus delay?	' 60
	7.3.4	Is the budget under control? Is a higher spend burn rate required, e.g. for developers or coders to maintain pace?	61
	7.3.5	Has the Use of AI been considered?	. 62
	7.3.6	Have AI Risk Mitigation strategies been considered?	.63
7.4	Review	w of current phase	.64
	7.4.1	Does the total service or facility meet the acceptance criteria?	.64
	7.4.2	Is the project under control? Is it running according to plan and budget?	.64
	7.4.3	Have all the stakeholder issues been addressed?	.64
	7.4.4	Have all process testing and commissioning/acceptance (or transition) procedu and activities been completed?	
	7.4.5	Have all parties accepted relevant commissioning/test results and any action plans required?	65
	7.4.6	Are there workable and tested business contingency, continuity and/or reversio plans for rollout, implementation and operation?	
	7.4.7	Have internal/external parties agreed change management plans; plans for migration and data transfer; client and supplier implementation; or rollout?	66
	7.4.8	Have changes to the contract been previously forecast, accurately recorded an approved?	
	7.4.9	Is the delivery agency operationally ready to manage the contract?	. 66
	7.4.10	Does the project meet whole-of-government ICT policies, standards and prioritie 67	es?
	7.4.11	Does the project align with the NSW Government Sustainability Plan?	. 67
	7.4.12	If the project is replacing an existing system or infrastructure, are NSW e-Wast policies considered?	
	7.4.13	Can non-functional requirements (NFRs) be tested and is testing of NFRs provided for?	
	7.4.14	Is there a system to track, report and, if required, correct progress?	. 67
	7.4.15	If there are legacy systems, are plans to transfer data, integrate with them and exit them adequate?	68
	7.4.16	Is the incremental planning approach overloading resources or the schedule?	.68
	7.4.17	What are the contingency plans and estimates for non-digital services?	.68
	7.4.18	Is change managed/controlled effectively?	.68
	7.4.19	Has change management for cyber security been successful?	.68
	7.4.20	What lessons are captured and considered from past or public releases?	. 69
7.5	Readi	ness for next phase: Post-implementation	. 70
	7.5.1	Are all project elements ready for service?	. 70
	7.5.2	Is ownership after handover clearly understood?	. 70

7.5.3	Is the delivery agency ready to adopt new ways of working, where applicable?	70
7.5.4	Is the long-term contract management process in place?	71
7.5.5	Is there a process to manage and measure benefits?	71
7.5.6	Has ongoing operation and maintenance been considered?	71
7.5.7	Is there a process for post-implementation reviews?	71
7.5.8	What communications are planned for releases or for live transition?	71
7.5.9	Are time and resources allowed for product integration and operational readines testing over and above testing as part of development iterations?	
7.5.10	Are end users adequately prepared for the transition?	72
7.5.11	Has the transition from project to business as usual been effective?	72
Gate §	5 Review: Typical project documentation	73

7.6



Introduction

1.1 Overview of the gateway review process

The NSW Gateway Policy (TPG22-12) sets out guidance and minimum requirements for the delivery and monitoring of Gateway Reviews in NSW. Gateway Reviews are independent Reviews conducted at key points, or Gates, along the lifecycle of a project and are important for providing confidence to the NSW Government (through Cabinet) that projects are being delivered on time, to cost and in line with government objectives.



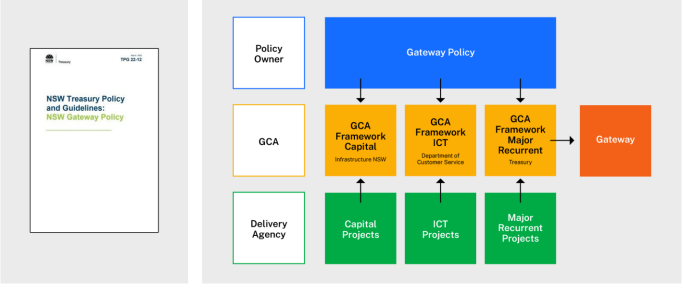


Figure 1 summarises the interaction between the NSW Gateway Policy, Gateway Coordination Agency (CGA Frameworks and delivery of Gateway reviews.

DCS NSW is the Gateway Coordination Agency (GCA) for the government's ICT capital projects and programs. As the GCA, Digital NSW within DCS NSW developed, implemented, and administers the Digital Assurance Framework (DAF). (See Fig1.) The roles and responsibilities of DCS NSW as well as Delivery Agencies, in relation to assurance processes are set out in the DAF. It is the responsibility of all Delivery Agencies to meet the requirements of the DAF.

Gateway Reviews is a key tool DCS NSW uses to complete a risk-based assurance approach for all large ICT projects and programs valued at or more than \$5 million. The risk-based approach relies on an understanding of an agency's capability and capacity to develop and deliver capital projects and programs.

The outcome of each Gateway Review is a Review Report that includes commentary to inform the NSW Government. The Review Report also includes a series of recommendations aimed at assisting the Delivery (or Accountable) Agency to develop and deliver their projects and programs successfully.

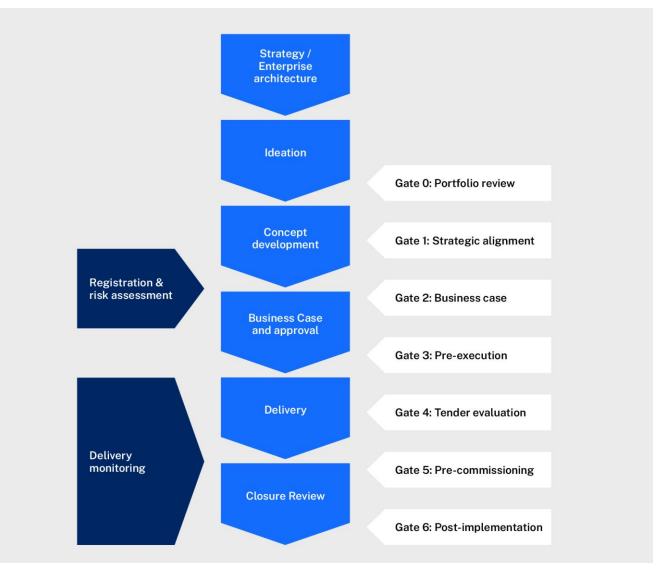
Gateway Reviews can consider an individual project or a program consisting of a number of projects (incl. sector specific and place-based). For the purposes of this guideline, the use of the term 'project' also covers the grouping of projects into a program.

This document has been developed by DCS NSW, as the Gateway Coordination Agency (GCA) for capital IT projects and programs. Copyright in this material and assurance methodology outlined resides with the New South Wales Government. Enquiries around reproduction of the material outside of the NSW Government should be directed to <u>ICTAssurance@customerservice.nsw.gov.au</u>.

1.2 Project lifecycle and gateway reviews

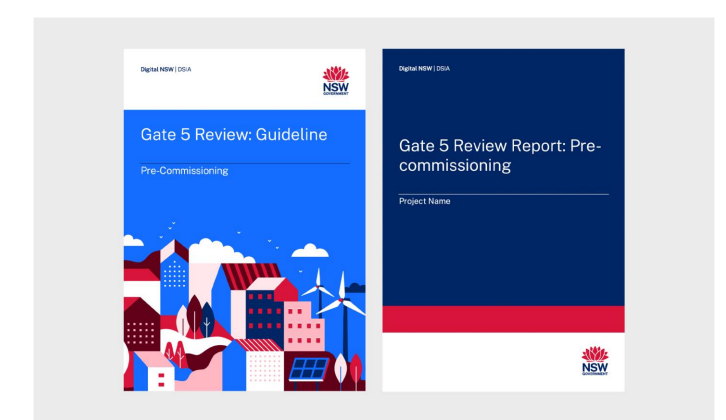
The diagram below outlines the typical Gates, along a project's lifecycle stages where Gateway Reviews can be conducted:





1.3 About this Guideline

This guideline assists review teams and delivering agencies working on Gate 5: Pre-commissioning of the Digital Assurance Framework (DAF) Gateway review process. This is a new Gateway Guideline and follows the same overall structure of the new DSIA single guideline design revised for Digital projects. It should be read alongside the 'Gate 5 Review Report' template which is available from https://www.digital.nsw.gov.au/policy/digital-assurance.



The Gateway Review process examines projects at key decision points (gates) and looks ahead to provide assurance that projects can progress to the next stage (or gate). This can also include health checks between gates.

Gateway reviews are independent peer reviews of a project's viability and development. Independent practitioners from outside the project examine the progress and likelihood of successful delivery at a certain point in each project – this provides a valuable new perspective on the project's issues, while challenging the robustness of plans and processes. The recent Digital Assurance Trends and Analysis report developed by Digital NSW has highlighted many of the benefits of applying the gateway review process. Looking back over the past 5 years the report has identified that project teams that engage early and regularly with the Gateway Assurance team, have had improved results and higher success rates than those that have had limited or no access to Gateway Assurance. The new Gateway assurance guidelines and approach emphasise close collaboration between Assurance, Sponsor and project team to help ensure maximum value is gained for the process.

1.4 How to use this Guideline

Gate 5: Pre-commissioning investigates whether the delivery agency is ready to adopt the solution to achieve the benefits stated in the Business Case and manage the change required. The review also confirm that relevant whole-of-government ICT policies, standards and priorities have been considered.

The Gate 5: Pre-commissioning review is designed to:

- Check the current phase of the contract is properly completed and documentation completed;
- Ensure contractual arrangements are up-to-date;
- Assess if the Business Case is still valid and unaffected by internal and external events or changes;
- Assess if the original projected business benefit is likely to be achieved;
- Ensure processes and procedures will achieve long-term success of the project;
- Confirm that all necessary testing is done (e.g. Commissioning, business integration and user acceptance testing) to the delivery agency's satisfaction and that the delivery agency is ready to approve implementation;
- Check that there are feasible and tested business contingency, continuity and/or reversion arrangements;
- Ensure all risks and issues are being managed effectively and do not threaten implementation;
- Evaluate the risk of proceeding with implementation if there are unresolved issues;
- Confirm the delivery agency is resourced and ready to implement the services and the business change;
- Confirm that the delivery agency and supplier implementation plans are achievable;
- Confirm there are controls to manage the project through implementation and operation;
- Confirm contract arrangements are in place to manage the operational phase of the contract;
- Confirm arrangements for handover from Project Sponsor to the operational business owner;
- Confirm all parties have agreed plans for training, communication, rollout, production release and support;
- Confirm all parties have agreed plans for managing risk;
- Confirm there are client-side (delivery agency) plans for managing the working relationship, with appropriate reporting arrangements, reciprocated on the supplier side;
- Confirm information assurance accreditation/certification;
- Confirm defects or incomplete works are identified and recorded;
- Check that lessons for future projects are identified and recorded;
- Evaluate actions to implement recommendations made in any earlier assessment of deliverability; and
- Confirm relevant whole-of-government ICT policies, standards and priorities have been considered.

This guideline details topics to be assessed and the evidence the review team should expect, in four key review scope areas:

- Business Case and stakeholders;
- Risk Management;
- Review of current phase; and
- Readiness for next phase: Post-implementation.

These key review scope areas will help to structure the Gate 5 report.

The guideline provides examples of evidence the review team should seek. This should not be considered prescriptive; each review team should consider if broader topics should be addressed, or different evidence required – this will depend on the context of the project.

Gateway Review guidelines support a consistent, structured approach to Reviews. The guidelines define roles and responsibilities during reviews and assist Delivery (or Accountable) Agencies and the Reviewer Team to properly prepare. DAF have remodelled their guideline and workbook into a single document for simplicity as part of the revision of the gateway assurance framework for Digital project/programs.

Part A: For agencies and the lead reviewer				
 Background information on the Gateway Review process Information on how the Gateway Review process applies to projects 	Page: 13			
Part B: For Delivery (or Accountable) agencies				
 Guidance on how to initiate a Gate 5 Review Documentation required 	Page: 33			
Part C: For the lead reviewer				
Guidance on how to conduct a Gateway Review	Page: 40			
Part D: Gate 5 report purpose and process				
 A summary overview of the Gate 5 Report purpose and process Where to find applicable templates Additional material for Reviewers including focus areas 	Page: 47			

1.5 Gateway reviews and agency assurance processes

The assurance process, including Gateway Reviews, informs the NSW Government (through Cabinet) on the development and delivery progress of capital IT projects. Recommendations and commentary emerging from Gateway Reviews also assist Delivery (or Accountable) Agencies to improve IT projects and assets, with a focus on adding value through the expertise and experience of the Reviewer Team.

A Gateway Review provides an independent snapshot of project status at a point in time. Gateway Reviews are **not an audit or replacement for a Delivery (or Accountable) Agency's internal governance.**

Every NSW Government Agency should have its own governance structures and resources in place to undertake internal reviews and regularly track and report on its portfolio of projects.

1.6 Why do gateway reviews?

The NSW Government requires visibility across the government's capital IT program and assurance that expected services and benefits will be delivered on time, to budget and in line with government policy. The Government also expects project issues and risks to be transparent, with Delivery (or accountable) agencies acting on and mitigating problems before there is an impact on the community and stakeholder outcomes.

1.7 Gateway review process principles

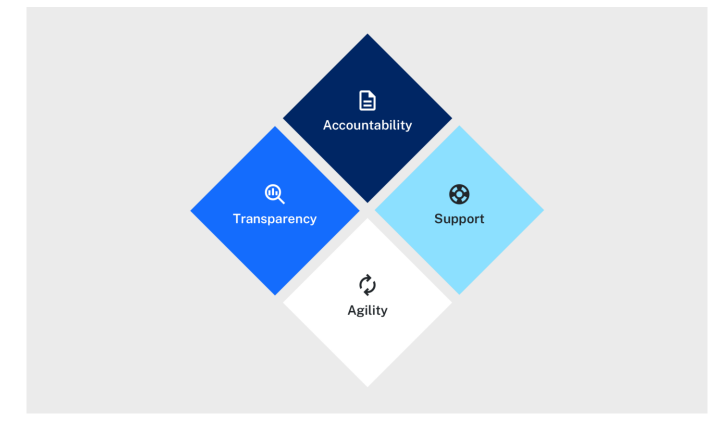
1.7.1 Digital Assurance

The Digital Assurance Framework (DAF) is an independent risk-based assurance process for the State's capital and recurrent Digital projects. It identifies the level of confidence that can be provided to Cabinet and Cabinet sub-committees that the State's ICT and Digital projects are being effectively developed and delivered in accordance with the Government's objectives.

The framework's key features (Fig 3.) are categorised under the following headings:

- Accountability
- Transparency
- Agility
- Support

Figure 3. Key features of DAF. See Digital Assurance Framework for detailed description.



1.7.2 Gateway Review Process Principles

- The Review Team is selected for their skillset and as far as practicable to match to the project's type, needs, stage, scale and complexity.
- The guideline structure, Terms of Reference and report template are followed by the Review Team.
- All parties focus on value-adding to the project.
- Review Report commentary and recommendations are focused on practical issues and outcomes.

1.8 Conducting a Gate 5 Gateway Review

Follow the steps and timeframes shown in the table below:

Step	Activity		
1	Entry Criteria The project has cleared al previous critical issues raised through Gateway and the project considers itself in a position to go live in the near future and is able to provide evidence of core project deliverables. 6 weeks prior to the Gateway commencement date, the Delivery (or		
	Accountable) Agency checks readiness of the project for the Gate 5 Review and contacts the Gateway Coordination Agency (GCA). (Note the DCS Assurance team will also monitor the likely timeframe through the regular assurance catch ups each month.)	6 weeks + prior	
2	GCA Review Manager (Digital Assurance) and Delivery (or Accountable) Agency confirm the Review Dates. (Dates must consider key stakeholder availability including the Sponsor)		
3	GCA Review Manager appoints an independent Reviewer Team to the review. (As per the expert reviewer panel appointment process.)		
4	GCA Review Manager conducts a briefing with the Delivery (or Accountable) Agency to gain a common understanding of the project's status, identify any supporting documentation required and provide guidance on how to complete the Gate 5 readiness checklist template.	1 Month prior Preparation /	
5	The Delivery (or Accountable) Agency complete the Gate 5 <i>readiness checklist template</i> with input from key Agency stakeholders. (New document to assist the Agency and DCS Assurance team to prepare for the Gateway.)	Planning TOR	
5	A draft Terms of Reference (ToR) is also completed at this time by the GCA Review Manager (Digital Assurance), this is shared with the Agency to refine. <i>The project sponsor to agree/sign off.</i>		
6	The Delivery (or Accountable) Agency provide the Reviewer Team with the readiness checklist and provide supporting documentation to the allocated secure shared drive location.		
7	Pre-Planning GCA Review Manager meets with the Independent Review Team to jointly review the Terms of Reference for the Gate 5 and if additional documentation is considered then the request can be made for this as well the key interviewees.	Finalise Plan and Conduct	
	Planning formal Kick off	Ŀ	
8	This starts with the kick-off meeting where the sponsor and delegates outline the project to be assessed and any key background needed to provide context.		
	High level run through of the Gateway process, roles and responsibilities Documentation requirements are confirmed, and interview are scheduled and confirmed.		

Step	Activity			
9	 Review Week Entry criteria TOR Approved, All documentation is loaded and available to the team, All interviews are scheduled and confirmed, MS Teams Channel for Review teams set up and tested. Interview week commences and the scheduled interviews are undertaken by the Gateways reviewers. Up to 18 interviews could be held over this time with the Independent Review team The Review team complete the interviews and maintain feedback to the sponsor daily or as deemed appropriate. 	Review week		
10	The draft findings are prepared using the Gate 5 reporting Template. Noting the Scope items need to all be addressed including core areas of focus. The draft report is shared with Digital Assurance for initial QA Sponsors debrief is undertaken to outline the findings – this is a confidential meeting directly with sponsor. Report circulated to the Agency for fact check post Sponsor Debrief. Attention is to be given to Cyber, Privacy and now AI impact on the plan. Post Review survey sent out to Delivery (or Accountable) Agency, Reviewer Team and GCA Review Manager.	Reporting		
12	Close-out Plan issued and managed by DCS ICT Digital Investment and Assurance (IDIA) Unit			
13	Post Review ActivitiesRecord Critical and Essential issues for ongoing assurance follow up – note the Delivery (or Accountable) Agency will need to provide adequate evidence of item closure.Critical rated items need to be closed before the clearance letter can be issued.This clearance can impact approval of funding.Charge back to be completed and reviewer invoice payment completed.	Post Review Within 4 weeks of report issue Post Review Activities		

1.9 Review ratings

Following a Gate 5 Review, a Review Report is produced using the Gate 5: Pre-commissioning Report template. Recommendations made by the Review Team will receive a rating, indicating level of urgency for the project:

Rating	Criteria description
Critical (Do Now)	This item is critical and urgent, and action must be taken immediately. DCS will not clear this Gateway until this recommendation is actioned.
Essential (Do By)	The recommendation is important but not urgent – it should be actioned before further key decisions are taken. DCS will only clear this Gateway once it has approved a plan to respond to this recommendation.
Recommended	The recommendation is not critical or urgent, but the project may benefit from addressing it.

1.10 Delivery confidence level definitions

The review teams will provide an assessment of confidence status using the definitions below.

Rating	Criteria description	
High	• Project has delivered outcomes and benefits against its agreed objectives, to time, cost and quality. Lessons learned have been considered, and anticipated benefits are being delivered and/or on track to being delivered; and	
	• There are no outstanding issues that appear to threaten benefits realisation and/or plans for ongoing improvements in value, service enhancements and performance.	
Medium-High	• Project has delivered most outcomes against its agreed objectives, to time, cost and quality.	
	Lessons learned have been considered, and anticipated benefits are being delivered and/or on track to being delivered; and	
	• There are no major outstanding issues that appear to threaten benefits realisation and/or plans for ongoing improvements in value, service enhancements and performance.	
Medium	Project has delivered outcomes against its agreed objectives, to time, cost and quality;	
	• Lessons learned have not been considered in their entirety, and/or there are risks that may threaten plans for ongoing improvements in value, service enhancements and performance; or	
	• The benefit realisation plan of the anticipated benefits is not completed, the outstanding issues appear to be resolvable at this stage, if addressed promptly.	
Medium-Low	Project has delivered most outcomes against its agreed objectives, to time, cost and quality;	
	• Lessons learned have not been considered in their entirety, and/or there are major risks/issues that may threaten plans for ongoing improvements in value, service enhancements and performance; or	
	• Major risks and/or issues exist that threaten the realisation of anticipated benefits which, at this stage, do not appear to be manageable or resolvable.	
Low	• Project has not delivered most of the outcomes against its agreed objectives, or had not delivered to time, cost and quality;	
	• Lessons learned have not been considered in their entirety, and there are major risks/issues that threaten plans for ongoing improvements in value, service enhancements and performance; or	
	• Major risks and/or issues exist that threaten the realisation of anticipated benefits which, at this stage, do not appear to be manageable or resolvable.	



Part A: For Delivery (or Accountable) Agencies and Reviewer Team

Background on NSW Gateway and the risk-based approach to project assurance

2.1 Overview of gateway review

Gateway Reviews are short, focused and independent expert Reviews into the progress and direction of a project at key points in its lifecycle.

Each of the seven Gates in the DAF occur at a point within a project phase, timed to inform government decision-making and project progression.

Bringing it all together, the relationship of the Gates to the project lifecycle stages and phases can be represented as:

Stage	Purpose	Scope	Health Checks
Portfolio review	Initiatives assessed using a value-based priority rating system to determine which initiatives should be developed.		
Strategy and Business Plan	Cluster or agency plan from which initiatives are formed.		
		Planning	
GATE 0 Go / No-Go	Determine if the project aligns with Government and Agency priorities and whether the identified service need has merit and warrants further consideration. Assesses if there are sufficient governance processes and resources available to support the development of a preliminary business case.	 Affordability (ETC) Government Priority Criticality of service need / urgency Strategic risk and compliance mitigation Alternative solution Whole of government impact / reuse /SDA 	NA
GATE 1 Strategic Alignment	Ensures the business needs for the initiative are clearly defined and aligned with Strategic imperatives, Investment Principles and Enterprise Architecture. Cyber, Privacy and Al implications are understood	 Policy and business context Business case and stakeholders Risk management Readiness for next phase Alignment to Government Enterprise Architecture Assessment of Cyber, Privacy and Al compliance requirements 	NA

Stage	Purpose	Scope	Health Checks
GATE 2 Business Case	Ensures that the business case is robust and there are plans to realise benefits and align with Strategic imperatives, Investment Principles and Enterprise Architecture. Demonstrated Alignment to Government Enterprise Architecture Funding model to operate is sustainable for whole of life Cyber, Privacy and Al implications are understood, and assurance addressed in the BC.	 Assessment of delivery approach Business case and stakeholders Risk management Review of current phase Readiness for next phase Alignment to Government Enterprise Architecture Assessment of Cyber, Privacy and Al compliance requirements 	Potential for multiple or recurrent health checks and milestone reviews.
GATE 3 Pre-execution	Assesses the procurement and tendering approach, identifies problems early in the initiative and ensures plans for the delivery of the initiative are in place. Clear understanding that Vendor is capable of meeting the NSW AI Assessment framework and cyber security requirements – 3 rd party assurance is now important to consider closely in these areas.	 Assessment of delivery approach Business case and stakeholders Risk management Review of current phase Readiness for next phase Alignment to Government Enterprise Architecture Approach maintains compliance with Assessment of Cyber, Privacy and Al compliance requirements 	Potential for multiple or recurrent health checks and milestone reviews. Update status of risk profile for AI and Cyber may be needed.
		Delivery	
GATE 4 Tender Evaluation	Evaluates the solution and preferred option prior to committing funds, ensuring that the initiative will be delivered effectively and checks requirements against milestones. Consider Vendor compliance requirements under new Al guidelines.	 Assessment of the proposed solution Business case and stakeholders Risk management Review of current phase Readiness for next phase Approach maintains compliance with Assessment of Cyber, Privacy and AI compliance requirements 	Potential for multiple or recurrent health checks and milestone reviews. Test leading indicators of problems to catch risks and issues early. Ensure appropriate measures and checks are in place for ongoing assurance.

Stage	Purpose	Scope	Health Checks
You are here GATE 5 Pre- commissioning	Assesses whether the organisation is ready to adopt the solution to achieve the planned benefits stated in the business case and implement the change management required. Clearly defined sustainability of funding to deliver the system into the future in BAU including AI Monitoring, Cyber and Privacy checks.	 Business case and stakeholders Risk management Review of current phase Readiness for next phase Cyber, privacy and AI compliance sign offs should be completed and the ongoing plan into operations clearly specified. 	Potential for multiple or recurrent health checks and milestone reviews. Test leading indicators of problems to catch risks and issues early. Ensure appropriate measures and checks are in place for ongoing assurance.
GATE 6 Closure Review	Assesses whether the anticipated benefits are being delivered, lessons learned have been considered and plans for ongoing improvements in value, service enhancements and performance are in place.	 Review of Operating Phase including financial sustainability Business Case and Benefits Plans to improve Value for Money Review of organisational Review Organisational learning Readiness for future Risk Management over Al, Cyber, Privacy 	Potential for multiple or recurrent health checks and milestone reviews.

Gateway system applies Gates and related reviews, such as Health Checks, to projects and programs at key milestones throughout their lifecycle as shown in Figure 4 below.

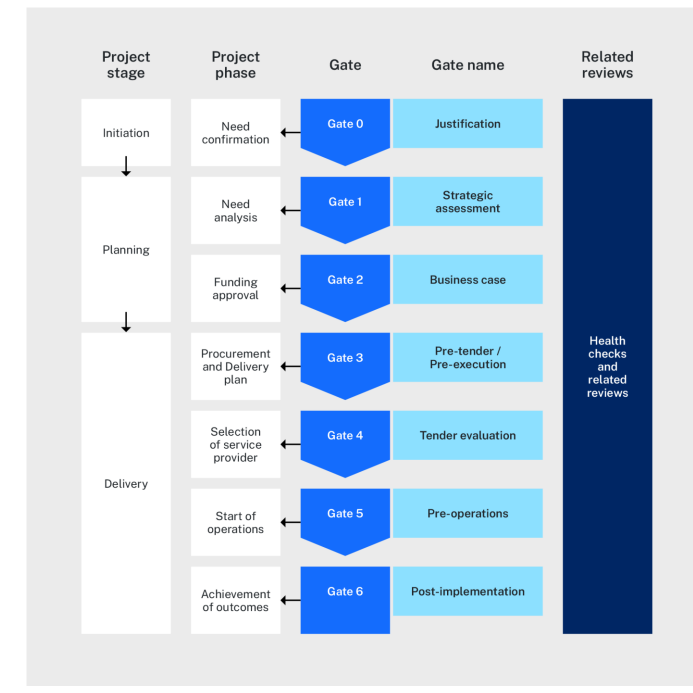


Figure 4. - Gateway Reviews throughout the Project Lifecycle (TPG22-12)

2.2 Gateway review process

The Gateway Review process integrates project development and delivery processes with informed decision-making. Each Gate has a clear purpose reflecting the increasing requirement for certainty as a project moves through its lifecycle.

The Gateway Review process also includes 'Health Checks' and 'Deep Dives', which are Reviews conducted at any point through the project lifecycle.

All Gates, Health Checks and Deep Dives include the involvement of an Independent Expert Reviewer, Review Team Lead and/or Review Team. These individuals are appointed by the GCA based on their independence from the project, experience and expertise.

2.3 Gate 0 – Project initiation

As project development is at an early stage in the project lifecycle, Gate 0 Go/No-Go Gateway Reviews have a relatively narrow focus compared to later Gateway Reviews and Health Checks. The Gate 0 Review is undertaken by the GCA's Gate 0 Committee shortly following the registration of the project. The Gate 0 Review focuses on how well the project fits with government priorities, the criticality of its service need and how well it is aligned to the Delivery (or Accountable) Agency's Asset Management Plan or framework.

2.4 Gates 1 to 5 – Project development and delivery

Gateway Reviews (Gates 1 to 5) are independent expert Reviews conducted over a short period. The structure of each of these Reviews is similar and focused on high value areas that have greatest impact on successful project development and delivery.

Seven Key Focus Areas support a consistent structure in undertaking Gateway Reviews and preparing Review Reports. Review Report commentary and recommendations are intended to address the Key Focus Areas, the Terms of Reference and be constructive in raising issues essential to the project's success.

2.5 Health checks and deep dive reviews

Health Check Reviews are similar to the Gateway Reviews (Gates 1 to 5) and follow the same format to address and rate overall delivery confidence as well as each of the seven Key Focus Areas. The customisation of the Health Check is achieved using the appropriate Health Check Guideline and Terms of Reference.

For some projects, Health Checks are conducted at regular intervals (every six to nine months) during the Delivery stage of the project lifecycle. Health Checks during other lifecycle stages are generally only conducted upon request by Government, the GCA, NSW Treasury or the Delivery (or Accountable) Agency.

Deep Dive Reviews have a limited Terms of Reference and do not cover the seven Key Focus Areas, instead they examine and report on a specific or detailed technical issue(s).

REGULAR PROJECT REPORTING

Regular project reports are submitted through the NSW Assurance Portal on either a monthly or quarterly basis, depending on the Project Tier, and focus on progress against time, cost and other risks.

PROJECT AND PROGRAM MONITORING

The GCA monitors projects and programs through regular reporting (including mitigation plans for projects at risk), close-out of the Gateway Review Report Recommendations and general day-to-day interactions with Delivery Agencies.

IMPROVING OUTCOMES

Digital NSW seeks to share lessons learnt and good practice across delivery agencies. A number of forums have been established to bring together practitioners to share their insight of the development, procurement and delivery of capital infrastructure projects and programs.

2.6 Gate 6 – Closure Review

The purpose of the Gate 6 Closure Review Report is to support the close-out of the delivery stage into operations and to assess the successful delivery of the purpose and benefits of the government's investment in the project. The Report is to be finalised four to eight months from the first operations commencement date.

Instead of the Review Team, the GCA appoints an independent expert Lead Reviewer to work with the responsible agencies to complete the Gate 6 Report. The Gate 6 Report follows a structured template. The most appropriate agency leads the preparation of the initial draft and then the review team finalises the draft content of the report, including the overall rating and recommendations. The Lead Reviewer then provides the Gate 6 Report to the GCA for review and finalisation.

2.7 Gateway review reports

The primary output of the Review is a high-quality written report which follows the appropriate GCA issued Report template. For Gate 5, the final draft of the Report template, the recommendations and recommended overall Review Rating are determined by the review team.

The primary purpose of the Review Report is to inform the NSW Government of initial operational status of the asset (following project completion) and key issues impacting functionality and benefits realisation. The Review Report, once finalised by the GCA, is provided to the NSW Cabinet. The Delivery (or Accountable) Agency is expected to act on the recommendations documented in the Review Report. Close out of recommendations is undertaken by the GCA's Asset Management Assurance team.

2.8 Report distribution

- Gate 5 Reports are Cabinet documents.
- The review team must not distribute copies of any versions of Review Reports directly to Delivery (or Accountable) Agencies, project teams or any other party.
- The review team sends the draft Review Report to the GCA for distribution.
- The Review Report must not be distributed outside of the Delivery (or Accountable) Agency until the report is finalised, including agency responses to the Review Recommendations.
- Copies of final Review Reports (including agency responses to the Review Recommendations) are only distributed by the GCA in accordance with the protocols outlined in the DAF.
- The final Review Report must not be distributed to any other parties unless directed by the Delivery (or Accountable) Agency Head or delegate of the GCA. No Report may be distributed outside the NSW Government by either the GCA or Delivery (or Accountable) Agency Head, unless permission is explicitly granted by the Government Chief Information and Digital Officer (GCIDO) or the Delivery (or Accountable) Agency Head.
- The Delivery (or Accountable) Agency Head or delegate, responsible for developing and delivering the project, may distribute the final Review Report at their discretion, having regard to the confidential nature of the Report but this does not include outside the NSW Government.

2.9 Clearance of Gate

Following the conclusion of the Gateway Review and the finalisation of the Review Report, the Delivery (or Accountable) Agency can request a 'Clearance of Gate' Certificate from the GCA. 'Clearance of Gate' will be determined by the GCA and granted by the NSW Cabinet.

The Certificate confirms the Gateway Review has been completed for a particular stage and that an appropriate Close-out Plan is in place to assist with project development or delivery. The Certificate is not a GCA endorsement of the project, only confirmation that development work on the project may continue.

To achieve a 'Clearance of Gate' the Delivery Agency must:

- Respond appropriately to the Review Recommendations (to the satisfaction of the GCA)
- Address all CRITICAL Review Recommendations (to the satisfaction of the GCA)

Delivery (or Accountable) Agencies do not have to request a 'Clearance of Gate' Certificate, but its absence does not negate the mandatory requirement on an Delivery (or Accountable) Agency to respond to and act upon the Review recommendations.

At Gate 5 the clearance letter may be important to gain funding approval, it is therefore important to ensure the Critical items in the report are adequately addressed with supporting evidence to expedite the release of the clearance letter.

2.10 What Gateway reviews do not do

A Gateway Review is not an audit.

The Reviews are intended to be confidential and constructive, providing an expert assessment of a project's status.

Delivery (or Accountable) Agencies should note that Gateway Reviews will not:

- Represent a government decision in relation to funding, planning, approvals or policy
- Quality check or provide direct detailed assessment of management plans and project team deliverables
- Provide a forum for stakeholders or other parties to inappropriately disrupt the direction or nature of a project
- Provide a detailed mark-up of management plans and specific project team deliverables.

2.11 Roles applicable to Gateway Reviews

The typical roles within a Gate 1 – 5 Review are outlined below:

Role	Description
Assurance Governance Committee	The Assurance Governance Committee is a committee of NSW Government Secretaries chaired by the Chief Executive of Infrastructure NSW. This Committee reviews and endorses the GCA's regular assurance submissions. This includes the Go/No-Go recommendations to Cabinet by the GCA.
Gateway Coordination Agency (GCA)	The agency identified in the NSW Gateway Policy as responsible for the Gateway Review processes, procedures, advice and reporting for either infrastructure, recurrent or ICT projects.
	The Gateway Coordination Agency (GCA) administers the Gateway Review process for the nominated asset type (capital infrastructure, ICT or recurrent). The Head of Investor Assurance within the GCA ensures systems, processes and resources are in place to facilitate successful Gateway Review processes and outcomes. The GCA is responsible for providing reports, briefings and commentary to the NSW Cabinet on the outcomes of Gateway Reviews.
GCA Review Manager	The senior GCA representative responsible for guiding the implementation of the Gateway Review. The GCA Review Manager has Cabinet level reporting responsibilities for project assurance. The GCA Review Manager directs and manages the process of the Review but does not participate in the Review itself.
Delivery (or Accountable Agency)	The Delivery (or Accountable) Agency that is primarily responsible for the project or program at the various stages of the project's lifecycle. This agency is required to adhere to the Digital Assurance Framework (DAF). Can also be referred to as the Sponsor Agency.
Delivery (or Accountable) Agency Head	The Secretary or CEO of the Delivery (or Accountable) Agency responsible for the project.
Senior Responsible Officer (SRO)	The Delivery (or Accountable) Agency's nominated senior executive with strategic responsibility and the single point of overall accountability for a project. The SRO receives the Review Report from the GCA for action, is debriefed by the Lead Reviewer and the GCA Review Manager following the Review. The SRO may also be referred to as the Project Sponsor. SROs are not to contact the Lead Reviewer outside the protocols set by the GCA, including following the Review.
Delivery (or Accountable) Agency's Project Director	The Project Director takes an active part in the Gateway Review and assists in responding to the GCA Review Manager and Lead Reviewer's requests. The Project Director must ensure they and their team do not initiate contact with the Lead Reviewer outside the protocols of the Review. There is no 'informal' communication permitted.
Reviewer team	The Reviewer team is appointed by the GCA Review Manager. The Reviewer Team are responsible for the execution the review and the delivery of the final gateway report. The review Team Leader takes primary carriage for the report delivery, but the report is prepared as a team.
	There is no 'informal' aspect to Reviews and specifics of the Review Report commentary or recommendations are not to be discussed outside the protocols set by the GCA, including with Agency Heads or SROs.
	The Lead Reviewer has primary responsibility for delivering a high quality, consolidated Gate 1 Review Report using the appropriate template.

Role	Description
Stakeholder	Organisations, groups or individuals, either internal or external to government, that are impacted by the project and may be interviewed at the discretion of the Lead Reviewer.

2.12 Assessing risk in Digital Assurance

Each gate in the Gateway Review process requires the review team to assess a project's level of risk. Before the Gateway Process starts, each project is allocated a risk tier to quantify the level of assurance required. The risk tier – a rating between 1 and 5, with 1 being the largest and most complex – is determined through a self-assessment of risks and complexities which is then compared against estimated costs. The risk tier ensures there will be sufficient assurance to larger projects and less regulation for smaller projects.

(ref. Digital-Assurance-Framework-2024)

Dielesser	ETC (\$m)					
Risk score	200+	>100-200	>50-100	>20-50	10-20	5-10<
4.0 - 5.0	Tier 1	Tier 1	Tier 1	Tier 1	Tier 1	Tier 2
3.0 - 3.9	Tier 1	Tier 2	Tier 2	Tier 2	Tier 2	Tier 3
2.5 – 2.9	Tier 1	Tier 2	Tier 2	Tier 2	Tier 3	Tier 4
2.3 - 2.4	Tier 2	Tier 2	Tier 2	Tier 3	Tier 4	Tier 5
2.1 – 2.2	Tier 2	Tier 2	Tier 3	Tier 3	Tier 4	Tier 5
0.0 – 2.0	Tier 2	Tier 3	Tier 3	Tier 3	Tier 4	Tier 5

Tier classification and assessment

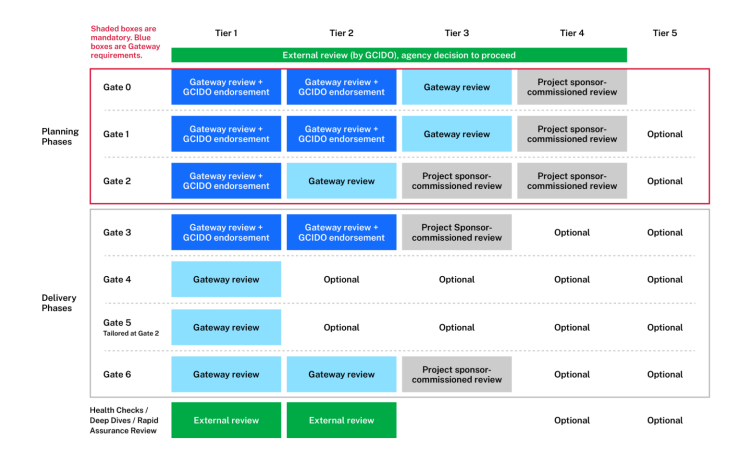
The DAF Gateway Review process provides for a series of focused, independent expert reviews, held at key decision points in a project's lifecycle (as depicted in Table below - Application of Gateway Reviews and Health Checks under the DAF). The Gateway Reviews are appraisals of ICT and Digital projects/program, that highlight risks and issues, which if not addressed may threaten successful delivery.

Gate 5 Assesses whether the organisation is ready to adopt the solution to achieve the planned benefits stated in the business case and implement the change management required.

Clearly defined sustainability of funding to deliver the system into the future in BAU including AI Monitoring, Cyber and Privacy checks.

Refer to Fig 5. for Digital Assurance Framework 2024 – Section 3.3 for detail.

Figure 5.



2.13 Developing the report

A review report is the key output of each gate. Each report must follow the report template and be written in a concise way that a third party could understand. Commentary should be included for each section, to support recommendations by the Review Team. Where possible, examples should be provided especially for items that require further work and action.

The review report lists recommendations, defined as either critical, essential or recommended. These should:

- Link to project milestones.
- Follow the SMART approach (S specific; M measurable; A attainable; R realistic; T timely); and
- Align to the seven focus areas.

Reports will remain in Microsoft Word and named as per the following file naming protocol:

Project Name - Gateway Review Name - (DRAFT / FINAL) Report Ver 1-1

The review team leader emails all reports to the ICT Assurance Director.

2.14 Applicable NSW Policy

The Gateway Review process aligns with current NSW Government policy and strategies. Delivery Agencies should ensure projects meet the latest NSW Government policy and guidelines. Examples of these policies and guidelines include the current versions of:

- NSW Gateway Policy (TPG22-12)
- NSW Government Sector Finance Act 2018
- NSW Government Capability Framework
- NSW Government Cost Control Framework (CCF)
- NSW Treasury Guidelines for Capital Business Cases (TPP08-5)
- NSW Government Business Case Guidelines (TPG24-29)
- Asset Management Policy for the NSW Public Sector (TPP19-07)
- NSW Government Guide to Cost Benefit Analysis (TPG23-08)
- NSW Government Program Evaluation Guidelines (TPG22-22)
- NSW Government Benefits Realisation Management Framework (2018)
- NSW Public Private Partnership Policy and Guidelines (TPG22-21)
- NSW Government Procurement Policy Framework (April 2022)
- NSW Procurement Board Directions Enforceable Procurement Divisions
- Australian Government Assurance Reviews and Risk Assessment (Department of Finance)
- Digital Assurance Framework (Department of Customer Service)
- First Nations Investment Framework (TPG24-28)
- Carbon emissions in the Investment Framework (TPG24-34)

2.15 Gateway Review Framework

Gate 0 – Go / No Go					
Purpose	Determine if the project aligns with Government and Agency priorities and whether the identified service need has merit and warrants further consideration. Assesses if there are sufficient governance processes and resources available to support the development of a preliminary business case.				
Review Scope	 Affordability (ETC) Government Priority Criticality of service need / urgency Strategic risk and compliance mitigation Alternative solution Whole of government impact / reuse /SDA 				
7 Focus Areas	Reviews will assess the	e focus areas through va	rious lenses including:		
Emphasis	Risk Management	Change and End Users	Benefits Management	Scope Management	
	 Early identification of key risks, including risk for potential solutions/options and strategic risk Outline risk management plans. 	• Stakeholder identification and end user input to service needs.	 High level benefits identified and agreed Benefits strategy, plan and register 	 Alignment with Government Policy and Priorities Requirements and scope are clear Alignment to business needs Options analysis 	

Given the early stage of the project – assessment of the 7 focus areas will be limited and are considered for broader reference only by the review committee at this time.

Gate 1 – Strategic Alignment						
Purpose	Ensures the business needs for the initiative are clearly defined & aligned with strategic Imperatives, Investment Principles & Enterprise Architecture. Confirmation of Alignment to Government Enterprise Architecture.					
Review Scope	 Policy and business context Business case and stakeholders Risk management Readiness for next phase Alignment to Government Enterprise Architecture Assessment of Cyber, Privacy and AI compliance requirements 					
7 Focus Areas Emphasis	 Reviews will assess the Risk Management Early identification of key risks, including risk for potential solutions/options and strategic risk Outline risk management plans. Early Assessment of IA impact per NSW Assessment Guidelines Cyber Security risk Profile documented and included in 	 focus areas through va Change and End Users Stakeholder identification and end user input to service needs. 	rious lenses including: Benefits Management • High level benefits identified and agreed • Benefits strategy, plan and register	Scope Management • Requirements and scope are clear • Alignment to business needs • Options analysis		

Gateway Review Framework continued

Gate 2 – Bu	siness Case				
Purpose	Ensures that the business case is robust & there are outline plans to realise benefits & align with Strategic Imperatives, Investment Principles & Enterprise Architecture. Confirmation of Alignment to Government Enterprise Architecture Funding model to operate is sustainable for whole of life Cyber, Privacy and AI implications are understood, and assurance addressed in the BC.				
Review Scope	 Assessment of delivery approach Business case and stakeholders Risk management Review of current phase Readiness for next phase Alignment to Government Enterprise Architecture Assessment of Cyber, Privacy and AI compliance requirements 				
Health chec	ks / Deep dives				
7 Focus Areas	Reviews will assess the	e focus areas through va	arious lenses including:		
Emphasis	Risk Management	Change and End Users	Benefits Management	Scope Management	
	 Early identification of key risks, including risk for potential solutions/options and strategic risk Updated risk management plans including Cyber, Privacy and AI Early Assessment of IA impact per NSW Assessment Guidelines Cyber Security risk Profile documented and included in project scope 	• Assessment of the change impact to all stakeholders	 Benefits aligned to business case and agreed Governance and plans for realising and delivering benefits Updated Benefits management plan 	 Feasibility and options analysis to meet organisations needs and address government strategy 	

Gate 3 – Pre-execution						
Purpose		nent and tendering appr ne delivery of the projec	oach, identifies problem t are in place.	s early in the project		
Review Scope	 Assessment of delivery approach Business case and stakeholders Risk management Review of current phase Readiness for next phase Alignment to Government Enterprise Architecture Approach maintains compliance with Assessment of Cyber, Privacy and AI compliance requirements 					
Health chec	ks / Deep dives Reviews will assess the	e focus areas through va	arious lenses including:			
Areas Emphasis	Risk Management	Change and End Users	Benefits Management	Scope Management		
	 Assessment of key risks Key procurement and supplier risk Stakeholder risks Updated risk management plans Al, Cyber and Privacy considerations have been costed into the delivery approach correctly 	• External (market) engagement and analysis	 Benefits aligned to business case and agreed Governance and plans for realising and delivering benefits Deviations to agreed and planned benefits 	 Updated project scope including business change Delivery plan defined and agreed 		

ſ

Gate 4 – Tender evaluation						
Purpose		& the preferred option p d effectively and checks				
Review Scope	 Assessment of the proposed solution Business case and stakeholders Risk management Review of current phase Readiness for next phase Alignment to Government Enterprise Architecture Approach maintains compliance with Assessment of Cyber, Privacy and AI compliance requirements 					
Health chec	ks / Deep dives Reviews will assess the	e focus areas through va	rious lenses including:			
Areas Emphasis	Risk Management	Change and End Users	Benefits Management	Scope Management		
	 Assessment of key risks Key procurement and supplier risk Updated risk management plans Stakeholder & change risks AI, Cyber and Privacy considerations have been costed into the delivery approach correctly 	Change preparation and planning	 Updated benefits strategy, realisation plan and register Deviations to agreed and planned benefits Benefits aligned to business case and agreed 	• Assessment of options to ensure they are still within scope		

1

Gate 5 – Pre	e-commissioning					
Purpose	Assesses whether the organisation is ready to adopt the solution to achieve the planned benefits stated in the business case and implement the change management required. Clearly defined sustainability of funding to deliver the system into the future in BAU including Al Monitoring, Cyber and Privacy checks • Business case and stakeholders					
Scope	 Risk management Review of current phase Readiness for next phase Cyber, privacy and AI compliance sign offs should be completed and the ongoing plan into operations clearly specified. 					
Health chec	ks / Deep dives					
7 Focus Areas	Reviews will assess the	e focus areas through va	rious lenses including:			
Emphasis	Risk Management	Change and End Users	Benefits Management	Scope Management		
	 Assessment of key risks Key delivery and implementation risks Updated risk management plans Stakeholder & change management risks Al Cyber and Privacy Compliance Signoff 	• Change, training and transition support	 Achievability of planned benefits Updated benefits strategy, realisation plan and register Handover and measurement of benefits 	• Confirmation project scope still meets business needs and acceptance criteria		

Gate 6 – Clo	osure Review						
Purpose	Assesses whether the anticipated benefits are being delivered, lessons learned have been considered and plans for ongoing improvements in value, service enhancements and performance are in place.						
Review Scope	 Review of Operating Phase Ongoing Sustainability and financial viability Business Case and Benefits Plans to improve Value for Money Review Organisational learning. Readiness for future Risk Management over Al, Cyber, Privacy into BAU 						
Health chec	ks / Deep dives						
7 Focus Areas	Reviews will assess the	Reviews will assess the focus areas through various lenses including:					
Emphasis	Risk Management	Change and End Users	Benefits Management	Scope Management			
	 Ongoing plans for risk management Business continuity & operations risks Ongoing cyber & information security risk Updated risk management plans to include AI in BAU Ongoing change management & stakeholder management risks 	 Continuous improvement End user support 	 Assessment and measurement of the realisation of planned benefits Planned future benefits Measurement of benefits against the business case 	 Scope for improved value for money Future needs and scope 			



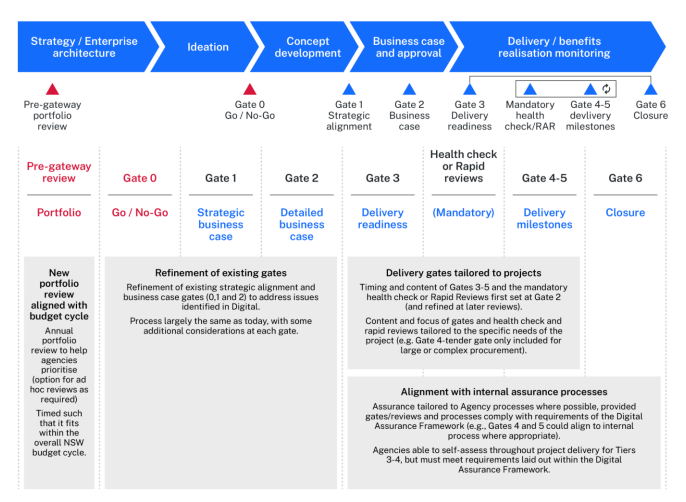
Part B: For Delivery (or Accountable) Agencies

Initiating and preparing for a Gate 5 Review

3.1 Key Gateways: Gate 0 – 2

Gate 0 – 2 are key Gateways as they serve to ensure investor assurance through a structured evaluation of a project's feasibility and potential for success. These are critical checkpoints where investor concerns about feasibility (Gate 0), planning (Gate 1), and potential returns (Gate 2) are addressed, ensuring that only the most promising projects move forward. This systematic evaluation builds investor confidence and helps mitigate risks associated with new projects. Refer to Fig 6. Overall Digital Assurance Framework – Introducing Gate 0 and Pre-Gateway Review.

Figure 6.



1. Gate 0: Justification

Purpose: To consider the alignment of the project with Government and agency priorities, the merit of the identified service need, and the governance and resources available to develop a Strategic Business Case.

2. Gate 1: Strategic Assessment

Purpose: To assess whether the project is aligned with the Government's and the agency's strategic plans and demonstrates that the service need should be addressed, proposing the best value means of servicing that need.

3. Gate 2: Business Case

Purpose: To evaluate the evidence that the proposed project is ready for funding, aligned with relevant policy, or other types of approval associated with the funding of the project. [e.g. DRF funding rules vs NPP]

Gate 0: Go/No-Go, includes a pre-Gateway Self-assessment tool for project teams and Agencies to use to prequalify into Gate 0 Assessment, a Pre-Gateway Self-assessment tool, is self-administered and will be automated with ETC threshold >\$10 million. Once prequalified, project team completes 2-page Gate 0 justification report, and this will be reviewed by independent Gate 0 committee. The outcome of the Gate will be a clear direction of Go/No Go decision to proceed into Gate 1: Strategic Business Case stage / Gate 2: Business case stage from Government. Projects may also receive directions on funding pathways available and will be advised by the Gate 0 committee on how to improve the future business case focus. Clearance of Gate 0 with a 'Go ' designation only provides approval to continue to business case – it does not provide approval for funding.

Gate 1 is the ideation phase, Strategic Business case Gate. Gate 1 ensures the business needs for the initiative are clearly defined & aligned with strategic Imperatives, Investment Principles & Enterprise Architecture. Confirmation of Alignment to Government Enterprise Architecture. After a Gate 1 has been successfully completed and all material issues cleared. In most cases the Gate 2 is an important prerequisite for the approval and release of funding for the project. This is a strong investment control to help the Agency set up for success and ensure the government is well informed about the full cost and risk profile of the project as well as the key benefits that will be gained should the project go forward.

Gate 2 moves into the concept development phase, the Business Case Gate. The Gate 2 Gateway Review will assess whether the business case is robust and there are plans to realise benefits and align with Strategic imperatives, Investment Principles and Enterprise Architecture. Key areas of validation are:

- Demonstrated Alignment to Government Enterprise Architecture
- Funding model to operate is sustainable for whole of life
- Cyber, Privacy and AI implications are understood, and assurance addressed in the BC.
- The Gate 2 Review focuses on the detailed business case and the readiness of the project team to move to the next stage. The review leverages Treasury TPP18-06 to considers whether the business case is robust and meets the key criteria of set out in the TPP18-06. See guides on the NSW Treasury web site for further guidance

Note: Gate 3-5 Gateway Review maybe subject to revision of business case.

Figure 7. Business Case Guidelines Overview (NSW Government Treasury)

Stage 0: Problem Definition	Stage 1: Strategic Business Case	Stage 2: Detailed Business Case	Update of the Business Case*
I. Case for Change Step 1: Define the business need/opportunity Step 2: Define objective of intervention Step 3: Define strategic context /intention and contribution to government priorities/ outcomes Step 4: Identify expected benefits and risks and link to Programs and Program KPIs Step 5: Identify relevant stakeholders Step 5: Identify potential strategic responses /interventions Step 7: Provide high level cost estimates	I. Case for Change Step 8: Review the Case for Change	I. Case for Change Step 13: Revisit the Strategic Business Case and confirm the case for change	I. Case for Change Review the Case for Change
	II. Cost Benefit Analysis Step 9: Creating your options – Develop and refine the long list of options Step 10: Assessing and narrowing down your options (conduct a CBA for Stage 1)	II. Cost Benefit Analysis Step 14: Revisit the Stage 1 CBA to confirm the shortlist of options Step 15: Select preferred option – Conduct Stage 2 / Full CBA on short list of options	 I. Cost Benefit Analysis Revisit and update (if required) the options identified in the strategic an detailed business case
	III. Financial Analysis Step 11: Assessing and narrowing down your options (prepare a Financial Appraisal) Step 12: Assessing and narrowing down your options (prepare a Financial Impact Statement)	III. Financial Analysis Step 16: Revisit Stage 1 FAP and FIS to confirm the short list of options Step 17: Select preferred option (conduct Stage 2 FA on shortlisted options) Step 18: Select preferred option (conduct a financial impact statement on short list)	 III. Financial Analysis Revisit and update (if required) the financial implications
		IV. Commercial Analysis Step 19: Develop a procurement strategy Step 20: Specify technical requirements Step 21: Identify contractual issues	 IV. Commercial Analys is Revisit and update (if required) commercial analysis
		V. Management Analysis Step 22: Establish governance arrangement Step 23: Develop project management plan Step 24: Develop a change management plan Step 25: Develop a benefits plan and register Step 26: Establish a risk management plan Step 27: Establish a post implementation evaluation plan	 V. Management Analysis Revisit and update (if required) management analysis

3.2 Initiating a Gate 5 Review

Entry Criteria

Previous gate cleared of critical issues and project is now in position to be assessed for commissioning / go live.

Engagement set up – 6 Weeks Prior to Review week

- 1. 6 weeks prior to the Gateway commencement date, the Delivery (or Accountable) Agency checks readiness of the project for the Gate 5 Review and contacts the Gateway Coordination Agency (GCA).
- 2. (Note the DCS Assurance team will also monitor the likely timeframe through the regular assurance catch ups each month.)
- 3. GCA Review Manager (Digital Assurance) and Delivery (or Accountable) Agency confirm the Review Dates. (Dates must consider key stakeholder availability including the Sponsor)
- 4. GCA Review Manager appoints an independent Reviewer Team to the review. (As per the expert reviewer panel appointment process.)

Detailed Engagement Planning and TOR preparation

- 5. GCA Review Manager conducts a briefing with the Delivery (or Accountable) Agency to gain a common understanding of the project's status, identify any supporting documentation required and provide guidance on how to complete the Gate 5 readiness checklist template.
- 6. The Delivery (or Accountable) Agency complete the Gate 5 readiness checklist template with input from key Agency stakeholders. A draft Terms of Reference (ToR) is also completed at this time by the GCA Review Manager (Digital Assurance), this is shared with the Agency to refine. (The project sponsor to agree/sign off)
- 7. The Delivery (or Accountable) Agency provide the Reviewer Team with the readiness checklist and provide supporting documentation to the allocated secure shared drive location.

Preplanning With Independent Review team members

8. GCA Review Manager meets with the Independent Review Team to jointly review the Terms of Reference for the Gate 5 and if additional documentation is considered then the request can be made for this as well the key interviewees.

Planning formal Kick off

- 9. This starts with the kick-off meeting where the sponsor and delegates outline the project to be assessed, and any key background needed to provide context.
 - High level run through of the Gateway process, roles and responsibilities
 - Documentation requirements are confirmed, and interview are scheduled and confirmed

Review Week

10. Interview week commences and the scheduled interviews are undertaken by the Gateways reviewers.

Entry criteria

- a. TOR Approved,
- b. All documentation is loaded and available to the team,
- c. All interviews are scheduled and confirmed, MS Teams Channel for Review teams set up and tested.
- Up to 18 interviews could be held over this time with the Independent Review team

The Review team complete the interviews and maintain feedback to the sponsor daily or as deemed appropriate.

Reporting

- 11. The draft findings are prepared using the Gate 5 reporting Template. Noting the Scope items need to all be addressed including core areas of focus.
 - The draft report is shared with Digital Assurance for initial QA
 - Sponsors debrief is undertaken to outline the findings this is a confidential meeting directly with sponsor.
 - Report circulated to the Agency for fact check post Sponsor Debrief.
 - Post Review survey sent out to Delivery (or Accountable) Agency, Reviewer Team and GCA Review Manager.
- 12. Close-out Plan issued and managed by DCS ICT Assurance

Post Review - Within 4 weeks of report issue

13. Post Review Activities

- Record Critical and Essential issues for ongoing assurance follow up note the Agency will need to provide adequate evidence of item closure.
- Critical rated items need to be closed before the clearance letter can be issued.
- This clearance can impact approval of funding
- Charge back to be completed and reviewer invoice payment completed

3.3 Gate 5 Gateway Review and documents

The Delivery (or Accountable) Agency is responsible for initiating a Gateway Review at the appropriate time. Delivery (or Accountable) Agencies should seek authorisation from the Delivery (or Accountable) Agency's governance structure and the Gateway Review should be led by the Delivery (or Accountable) Agency's SRO.

It is intended that Delivery (or Accountable) Agencies **use existing project documentation, assistance from the delivery team and IT asset operator** and not create or customise documents for the Review.

3.3.1 Mandatory documents

- Main body of the original Final Business Case
- Summary presentation of the project, including scope, deliverables and purpose
- Benefits Realisation Plan (or similar)
- Target Operating model and financial sustainability to operate
- Any agency project evaluation documentation

3.3.2 Information documented to support Gate 5

Typical project documentation can be found in section 7 for reference.

3.3.3 Preplanning Planning Session Step 8

The preplanning session is set up by the GCA in coordination with the Delivery (or Accountable) Agency and Reviewer Team, to gain an overview of the project and provide guidance on how to complete the Gate 5 preparation checklist

The Deliver (or Accountable) Agency organises the venue and the GCA Review Manager issues diary invitations. The alignment (project briefing) session may on site or via MS Teams.

3.3.4 Review Activities Steps 9 & 10

The Delivery (or Accountable) Agency prepares the draft check list and shares this with the GCA Review Manager (Digital Assurance) this is discussed and reviewed, and any further information is then requested to be loaded into the secure SharePoint site. As part of pre planning the independent review team may ask for additional information if it exists.

Interview week commences and the scheduled interviews are undertaken by the Gateways reviewers.

Entry criteria

- a. TOR Approved,
- b. All documentation is loaded and available to the team,
- c. All interviews are scheduled and confirmed, MS Teams Channel for Review teams set up and tested.

Up to 18 interviews could be held over this time with the Independent Review team – it is essential the entry criteria are all ready and complete as there is no time during the review week to wait or go back for items not ready at the start of the review.

3.3.5 Draft and final review report Steps 11 & 12

The Reviewer Team reviews the report and submits a Final Draft Report to the GCA for review. The GCA reviews the Final Draft Report and seeks responses to the recommendations from the Delivery (or Accountable) Agency, along with any clarifications from the Delivery (or Accountable) Agency or Lead Reviewer. The Report is then finalised in accordance with the Digital Assurance Framework (DAF).

The Gate 5 Report only becomes final once the GCA has reviewed and approved the Report. The GCA will send a copy of the final Report to the SRO and it will be included in Assurance Cabinet reporting as required.

Recommendations from the Review are transferred to the GCA's Asset Management Assurance team to be actioned or closed-out as appropriate.



Part C: For the Reviewer

Conducting the Review

4.1 Gate 5 Approach

Assesses whether the organisation is ready to adopt the solution to achieve the planned benefits stated in the business case and implement the change management required.

Clearly defined sustainability of funding to deliver the system into the future in BAU including AI Monitoring, Cyber and Privacy checks.

The Reviewer Team should use this guideline to guide an assessment of the project against the scope and objectives outlined in the Final Business Case and/or Benefits Realisation Plan and provide practical recommendations.

4.2 Gate 5 Review

The Reviewer Team conducts interviews with the Accountable Agency and stakeholders (as required) to complete the final draft of the Gate 5 Report, writes recommendations and determines the final overall rating for the Report.

The Gateway Review includes:

- Project documentation released by the Delivery (or Accountable) Agency to the Reviewer Team as key evidence to support the review work prior to the review fieldwork starting (2 weeks minimum.)
- A planning session, hosted by the Delivery (or Accountable) Agency, is attended by the Reviewer Team, agency SRO and the GCA Review Manager
- Review week and Interviews are undertaken with the Delivery (or Accountable) Agency team and a daily update is provided to the Sponsor
- Final Draft Report completed by the Reviewer Team for the GCA Review Manager, including any updates to the content, recommendations and review rating
- GCA manages responses from the Delivery (or Accountable) Agency to address the recommendations
- Finalisation of the Gate 1 Report by the GCA and issue of the Report to the SRO
- Close-out of the recommendations by the GCA's ICT Management Assurance team part of the ICT Digital Investment and Assurance (IDIA) Unit.

4.3 Gateway Review reviewer team

For the Gate 5 Review, the GCA will appoint a Reviewer Team with a mix of skills and expertise. The Reviewer Team is expected to work collaboratively with the Delivery (or Accountable) Agency and take responsibility for producing a high-quality, well written Gate 5 Report using the appropriate template.

The Lead Reviewer and any member of a Review Team must be independent of the project. Reviewers must immediately inform the GCA of any potential or current conflict of interest that arises prior to or during the Review. The Reviewer's participation in the Review may preclude them, and their organisation, from participating in the project in any other capacity. For all Tier 1 projects, members must be high profile industry experts and independent of the NSW Government.

4.4 Review principles and behaviours

Throughout the Review, the Reviewer Team is expected to add real value to the project and IT asset by:

- Being helpful and constructive in conducting the Review and developing the Review Report
- Being independent, with the Review Report's recommendations not directed or influenced by external parties
- Adhering to any Terms of Reference provided by the GCA
- Providing a Review Report that clearly highlights substantive issues, their causes and consequences
- Providing specific and actionable recommendations that will guide and enhance project development.
- Gateway Reviews are not adversarial or a detailed assessment of management plans and project team deliverables. Poor or disrespectful behaviour will not be tolerated by the GCA.

4.5 Part C: Review communication protocols

Торіс	Details
Report Confidentiality	• Review Reports are primarily for the consideration and noting of the NSW Cabinet to assist them in making key decisions about the project or to take action as required.
	• All Review Reports are marked "OFFICIAL: Sensitive - NSW Cabinet" and are submitted to Cabinet.
	• All participants must keep all information, including documentation, confidential at all times.
	• Review Team Members must not directly contact the agency or stakeholders without the permission of the GCA Review Manager.
Report Distribution	• The Reviewer Team must not distribute copies of any versions of Review Reports directly to agencies, project teams or any other party.
	• The Reviewer Team sends the final draft of the Review Report to the GCA for review and distribution.
	• There is no 'informal' element to a Gateway Review or the Review Report, and action will be taken if a Review Report is distributed without permission of the GCA.
	• The Reviewer Team may not keep any copies of any version of the Review Report, or supporting documents, following submission to the GCA.
Review Debrief	• The GCA Review Manager and the Reviewer Team will agree on the process and timing to conduct a Review debrief with the Accountable Agency following the development of the Review Report. The GCA Review Manager will approve the agency representatives that attend the debrief and may attend the debrief.
	• There is no 'informal' element to Gateway Reviews. A debrief to the SRO or any agency executive must not occur without the approval of the GCA representative.
Report Format	All Review Reports must include a document control table.
	• All Review Reports must include a list of people interviewed by the Lead Reviewer.
	• All versions of reports issued by the Reviewer Team to the GCA are to be in MS WORD format.
	• The final Review Report issued to the Accountable Agency SRO is to be watermarked as 'FINAL' and issued in PDF.
Report Transmittal	• The GCA is required to keep a record of all parties, noting the Review Report version, and to whom the reports are issued.
	• Reviewers should minimise the use of hard copies of Accountable Agency documents and must not keep documents in any form following the Review.

4.6 Gateway review report

The primary output of a Gateway Review is a high-quality written report that is candid and clear, absent of errors and without contradiction and inconsistencies.

The primary purpose of the Review Report is to inform the NSW Cabinet of project status and issues, with recommendations so appropriate action can be taken.

The Review Team should utilise the appropriate Review Report template incorporating the Gateway Review Ratings and the Review Recommendations Table.

4.7 Coverage of Gate 5 review objectives

Coto E roviow objectivos		Applicable to this review		Review team confidence rating		
Gate 5 review objectives	Yes	No	Not met	Partially met	Met	reference
Example: Objective 3 – Check that the Business Case is still valid and unaffected by internal and external events or changes.			X			e.g. Review team detailed findings 1. Business Case
1. Check the current phase of the contract is properly completed and documentation completed.						
2. Ensure contractual arrangements are up-to-date.						
3. Assess if the Business Case is still valid and unaffected by internal and external events or changes.						
4. Assess if the original projected business benefit is likely to be achieved.						
5. Ensure processes and procedures will achieve long-term success of the project.						
6. Confirm that all necessary testing is done (e.g. commissioning, business integration and user acceptance testing) to the delivery agency's satisfaction and that the delivery agency is ready to approve implementation.						

		Applicable to this review		Review team confidence rating		
Gate 5 review objectives	Yes	No	Not met	Partially met	Met	Report reference
7. Check that there are feasible and tested business contingency, continuity and/or reversion arrangements.						
8. Ensure all risks and issues are being managed effectively and do not threaten implementation.						
9. Evaluate the risk of proceeding with implementation if there are unresolved issues.						
10. Confirm the delivery agency is resourced and ready to implement the services and the business change.						
11. Confirm that the delivery agency and supplier implementation plans are achievable.						
12. Confirm there are controls to manage the project through implementation and operation.						
13. Confirm contract arrangements are in place to manage the operational phase of the contract.						
14. Confirm arrangements for handover from Project Sponsor to the operational business owner.						
15. Confirm all parties have agreed plans for training, communication, rollout, production release and support.						
16. Confirm all parties have agreed plans for managing risk.						
17. Confirm there are client-side (delivery agency) plans for managing the working relationship, with appropriate reporting arrangements, reciprocated on the supplier side.						
18. Confirm information assurance accreditation/certification.						

Gate 5 review objectives		Applicable to this review		Review team confidence rating		
	Yes	No	Not met	Partially met	Met	reference
19. Confirm defects or incomplete works are identified and recorded.						
20. Check that lessons for future projects are identified and recorded.						
21. Evaluate actions to implement recommendations made in any earlier assessment of deliverability.						
22. Confirm relevant whole-of- government ICT policies, standards and priorities have been considered.						
Comments if review objectives are not applicable to this review						



Part D: Gate 5 Purpose and Report Process

5.1 Gate 5 Review Purpose and Process

Purpose

Assesses whether the organisation is ready to adopt the solution to achieve the planned benefits stated in the business case and implement the change management required.

Clearly defined sustainability of funding to deliver the system into the future in BAU including AI Monitoring, Cyber and Privacy checks

It will also assess the following:

- Funding model to operate is sustainable for whole of life
- Readiness of the system for commissioning including acceptance, change, testing and BAU hand off
- Cyber, Privacy and AI implications are understood, and assurance addressed in the BC.

Process

DCS ICT Assurance will appoint the Reviewer Team to undertake the review and oversee the completion of the Gate 5 Report, including the Report's recommendations and rating. DCS ICT Assurance and the Reviewer Team will participate in a planning session, which the agency will arrange along with any necessary further evidence (documentation), and key interviews required by the Reviewer Team.

The Gate 5 Report is in four parts:

- Project Context a summary of the delivery outcomes of the project to time, cost, scope and benefits
- Executive Summary a short and clear summary of the review results including the rating
- Summary of key findings set out key findings and their significance.
- Detailed Recommendations actions the agency should take to improve the outcome of the project at this critical stage

The Report is to be completed in the template provided by DCS ICT Assurance.

The Report is submitted as Final Draft to DCS ICT Assurance by the Reviewer Team. It should be between 10 and 15 pages. On receipt of the Report, DCS ICT Assurance will:

- Review the Report, seek any clarifications required from the Reviewer Team, add or clarify recommendations and issue to the agency for fact checking and responses to recommendations.
- Issue the report for Fact Check to the Agency

Recommendations from the Review are transferred to DCS ICT Assurance to be actioned or closedout as appropriate.

Gate 5 does not substitute, negate or supersede any mandatory requirements, policies or guidelines set out by the relevant agencies, project sponsor or NSW Treasury in assessing project outcomes or benefits.



Glossary

Term	Definition
Accountable Agency	The agency accountable for the project at its current stage (may be more than one). In the instance where it is more than one, the GCA will assign the lead Accountable Agency responsibilities.
Assurance Reviews	Refers to Gateway Reviews, Health Checks and other reviews conducted under the Gateway policy.
Benefit Owner	The agency or role responsible for the realisation of the benefit.
Cabinet	Refers to the full Cabinet of the NSW Government and any relevant standing sub- committees of Cabinet.
Capital Project	A project primarily comprised of one or more of the following elements:
	Design Documentation
	Application Software
	Platform Licences
	Operational technology
Close-Out Plan	Document outlining actions, responsibilities, accountabilities and timeframes that respond to recommendations identified in Gateway, and Health Check and Deep Dive Final Review Reports.
Decision-Making	The Gateway, Health Check and Deep Dive Reviews inform decision-making by government. Government in this context refers to all parts of government including Delivery Agencies.
Deep Dive Reviews	Deep Dives Reviews are similar to a Health Check but focus on a particular technical issue informed by the Terms of Reference rather than the seven Key Focus Areas considered at a Health Check. These Reviews are generally undertaken in response to issues being raised by key stakeholders to the project or at the direction of the relevant Government Minister.
Delivery (or Accountable) Agency	The Government agency (also the Accountable Agency) tasked with developing and/or delivering a project at its stages in its lifecycle applicable under the Digital Assurance Framework (DAF) and the NSW Gateway Policy.
Digital Restart Fund (DRF)	The purpose of the Digital Restart Fund (DRF) is to accelerate whole of government digital transformation. It has been designed to enable iterative, multi-disciplinary approaches to digital/ICT planning, development and service provision and complements existing investment approaches in IDIA.
	https://www.digital.nsw.gov.au/funding/digital-restart-fund
Digital Assurance Risk Advisory Group (DARAG)	Made up of Chief Information/Digital Officers from every cluster and representatives from the ICT and Digital Assurance Branch from DCS. Responsible for supporting the operation of the DAF by providing advice to the Government Chief Information and Digital Officer (GCIDO) and the IDLG and for monitoring projects by taking a Whole of Government perspective.
Estimated To Complete (ETC)	The financial performance index and project management measure that shows you the remaining cost you expect to pay in order to complete a project.
Expert Reviewer Panel	Panel comprising independent highly qualified Expert Reviewers established to cover all aspects of Gateway Review needs.

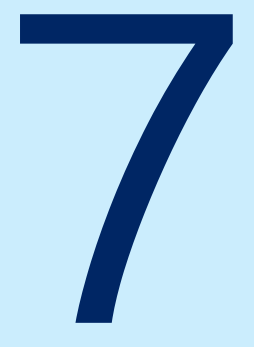
Term	Definition
Gate	Particular decision point(s) in a project/program's lifecycle when a Gateway Review may be undertaken.
Gateway Coordination Agency (GCA)	The agency responsible for the design and administration of an approved, risk- based model for the assessment of projects/programs, the coordination of the Gateway Reviews and the reporting of performance of the Gateway Review Process, under the NSW Gateway Policy.
Gateway Policy	The NSW Gateway Policy sets out the key points along the project lifecycle important for providing confidence to the NSW Government that projects are being delivered to time, cost and in-line with government objectives.
Gateway Review	A Review of a project/program by an independent team of experienced practitioners at a specific key decision point (Gate) in the project's lifecycle.
	A Gateway Review is a short, focused, independent expert appraisal of the project that highlights risks and issues, which if not addressed may threaten successful delivery. It provides a view of the current progress of a project and assurance that it can proceed successfully to the next stage if any critical recommendations are addressed.
Health Check	Independent Reviews carried out by a team of experienced practitioners seeking to identify issues in a project/program which may arise between Gateway Reviews.
Key Focus Areas	A specific area of investigation that factors in Gateway Review deliberations.
NSW Assurance Portal	Online portal administered by the GCA for the management of IAF functions.
Program	A temporary, flexible organisation created to coordinate, direct and oversee the implementation of a set of related projects and activities in order to deliver outcomes and benefits related to the organisation's strategic objectives. A program could be longer term and have a life that span more than 1 year. Projects that form part of a program may be grouped together for a variety of reasons including spatial co-location, the similar nature of the projects or projects collectively achieving an outcome. Programs provide an umbrella under which these projects can be coordinated. The component parts of a program are usually individual projects or smaller groups of projects (sub-programs). In some cases, these individual projects or sub-programs may have a different Project Tier to the overall program.
Project	A temporary organisation, usually existing for a shorter duration than a program, which will deliver one or more outputs in accordance with an agreed business case. Projects are typically delivered in a defined time period on a defined site. Projects have a clear start and finish. A particular project may or may not be part of a program. Where a project is delivered in multiple stages and potentially across varying time periods it is considered a 'complex project'. Refer to the definition for 'complex project'.
Project Team	The Delivery Agency's assigned group with responsibility for managing the project through the Gateway Review.

Term	Definition
Project Tier	Tier-based classification of project profile and risk potential based on the project's estimated total cost and qualitative risk profile criteria (level of government priority, interface complexity, procurement complexity, agency capability and whether it is deemed as an essential service). The Project Tier classification is comprised of five Project Tiers, where Tier 1 encompasses projects deemed as being the highest risk and profile (Tier 1 – High Profile/High Risk projects), and Tier 5 with the lowest risk profile.
Review Team	A team of expert independent practitioners, sourced from the Expert Reviewer Panel engaged by the GCA to undertake a Gateway Review 1 to 5, Health Check or Deep Dive Review.
Review Team Leader (RTL)	For Gates 1 to 6, Health Checks and Deep Dives the RTL is appointed by the GCA Review Manager and leads the independent Review Team for the Review. The RTL acts as Chair for the project briefing and interview days and has primary responsibility for delivering a high quality, consolidated Review Report using the appropriate template.
	The RTL acts as the point of contact between the Review Team and the GCA Review Manager. If agreed by the GCA Review Manager, the RTL may act as the liaison between the Review Team and the delivery agency's SRO and/or Project Director. The RTL provides the Review debrief to the GCA and the delivery agency's SRO on behalf of the Review Team.
Review Team Member	For Gates 1 to 6, Health Checks and Deep Dives provides the benefit of their independent and specialist expertise and advice in the Review of the project, focusing on issues appropriate to the project's lifecycle stage and the level of development and delivery confidence. Each Review Team member participates in the project briefing and interviews, and contributes to the Review Report and recommendations.
Senior Responsible Officer (SRO)	The delivery agency executive with strategic responsibility and the single point of overall accountability for a project.

Acronyms

Abbreviation	Definition
CEO	Chief Executive Officer
CIO	Chief Information Officer
DARAG	Digital Assurance Risk Advisory Group
IDIA	ICT Digital Investment and Assurance (IDIA) Unit
IDLG	ICT And Digital Leadership Group
DCS	Department of Customer Service
DPC	Department of Premier and Cabinet
DRF	Digital Restart Fund

Abbreviation	Definition
ERC	Cabinet Standing Committee on Expenditure Review
ETC	Estimated Total Cost
FBC	Final Business Case
GCA	Gateway Coordination Agency
GCIDO	Government Chief Information and Digital Officer
HPHR	High Profile/High Risk
DAF	Digital Assurance Framework
ICT	Information and Communications Technology



Additional guidelines material for Review Teams

7.1 Focus Areas

The review team should be mindful of the seven focus areas. The seven focus areas are a set of themes common across the project lifecycle that the NSW Government has determined as requiring assessment. They are referred to in the key review scope areas and are used in the review report.

Focus Area	Description
	Affordability and value for money
2	A clear case for change and consideration of technology and market options to show evidence that the proposed changes will be delivered to the highest quality within an acceptable time and at a competitive and affordable price. There must be sufficient financial, physical and human resource to deliver the project and expenditure of these resources must provide value for money over the project's life.
	Risk Management
\bigcirc	Risk to scope, cost, procurement, time and quality should be identified and managed, as should risks inherent to the nature of new or changing technology, such as data privacy and cyber security risks, use of AI, reputational risks and risks to continuity or quality of business services. Risk management plans must be developed.
	Governance
	Consideration of project governance (roles and responsibilities to deliver the project, resource allocation, time management and process management) and alignment with business-as-usual agency activities and broader NSW Government and stakeholder governance.
	Stakeholder Management
P	Consideration of the stakeholders that may contribute to or be affected by new ICT environments and capabilities, including end-users, government staff, citizens, business service managers and executive owners, technology providers, and both government and external vendors and service providers.
	Change Management
t	Consideration of how the change will affect stakeholders, expected acceptance or resistance and actions required to move to new ways of working.
	Service Delivery
	Consideration of the effect of new technology capabilities on business service delivery, such as more efficient business services; maintaining or improving service delivery, such as better access to government services; quality improvements; or enabling new services.
	Sustainability
0	Considerations of benefits realisation planning and tracking; service transition planning and implementation; whether vendor management offices will be required; continuous improvement capabilities and solution road maps; and how data will be archived or retained to meet current and future legislative requirements and data migration requirements.
The Gateway	Review Framework provides more details of the Gateway Review process.

Review teams should:

- Engage and meet with a Project Sponsor from the delivery agency prior to the review; and
- Where possible, engage early with the relevant agency's project management office (PMO) to understand the project's background and to adequately plan for interviews and required documentation.

7.2 Business Case and stakeholders

Each numbered item below is an area to be probed.

7.2.1 Is the project still required?

Evidence expected	Status/Ref
• Where relevant, approval of changes to requirement defined at Gate 4;	
Communication with stakeholders;	
Project board endorsement of:	
 Updated Business Case and benefits plans; 	
 Reviews of the solution against the requirement; 	
 Reconciliation of government and organisation objectives with those defined at Gate 4; and 	
• Plans for modular/incremental implementation, where required.	

7.2.2 Does the project meet the business need?

Evidence expected	Status/Ref
• Confirmation the operational service or facility (or partnering contract, where applicable) is approved by stakeholders.	

7.2.3 Is the Business Case valid?

Evidence expected	Status/Ref
• Updated project (or program, if appropriate) plan and Business Case that justify how the implementation will meet business need; deliver value for money; be affordable and achievable, with implementation broken down into modules/increments where appropriate.	

7.2.4 Do changes between award of contract and completion of transition/testing affect plans for business change?

	Evidence expected	Status/Ref
N	 Change management documentation for impact analysis; products, design or operational changes; and justified and approved changes; 	
	 Updated Business Case and benefit plan; and 	
	• Updated processes, procedures and activities.	

7.2.5 Is the delivery agency ready for business change?

Evidence expected	Status/Ref
• Agreed plans for business preparation, transition and operational phases and, where appropriate, readiness of ICT and/or new facilities;	
Change management plan developed with stakeholders;	
 Change management strategy builds understanding of stakeholders' views, organisational and business process implications and communication requirements; 	
• Communications plan;	
 Informed and trained staff; and 	
 Defined service management function/organisation. 	

7.2.6 Can the delivery agency implement the new services and maintain existing services?

Evidence expected	Status/Ref
• Resource plan, showing capacity and capability, and that resources are available to meet commitments.	

7.2.7 Are resources available with, where required, appropriate skills and experience?

Evidence expected	Status/Ref
 Internal and external commitment to provide required resources; Job descriptions for key project staff; 	
 Skills appraisal and plans to address shortfalls; and Allocation of project roles between internal staff and consultants or contractors. 	

7.2.8 Have benefits identified in the Business Case changed in a way that could affect the value of the project?

Evidence expected	Status/Ref
• Updated benefits realisation strategy and benefits realisation register.	

7.2.9 Is there a strategy to plan and manage benefits?

Evidence expected	Status/Ref
• Updated benefits realisation strategy and benefits realisation register document the identified benefits and the realisation of these benefits.	

7.2.10 Is any remaining development focused on the minimum viable product (MVP)?

Evidence expected	Status/Ref
• Control of product backlogs.	

7.2.11 Are delegations (decisions and budget) defined?

Evidence expected	Status/Ref
• Business Case or program structure document details individual and group delegations.	

7.2.12 Does the live service operating model provide the resources to deliver the MVP?

Evidence expected	Status/Ref
 Resource plan mapped against operating model, required resourcing or the MVP. 	

7.2.13 Are business users empowered to effect change if required?



7.2.14 What is the strategy for continued development of the service or growing a portfolio of Digital by Default services?

Evidence expected	Status/Ref
Department and program policy/strategy; andBusiness Case.	

7.2.15 Are user and business needs reviewed and benefits tracked?

 Feedback from business stakeholders; and Benefits management arrangements reflect the changing environment. 	

7.3 Risk Management

Each numbered item below is an area to be probed.

7.3.1 2.1 Are risks and issues identified at contract award resolved?

	Evidence expected	Status/Ref
\bigcirc	• Risks satisfactorily resolved – no outstanding issues.	

7.3.2 Are risks and issues at implementation phase being identified and managed?

Evidence expected	Status/Ref
 Risks satisfactorily resolved – with remaining risks only associated with commissioning and service delivery; 	
 Risks fully quantified with appropriate risk management plans in place; and 	
• Mitigation of risks identified during vulnerability and penetration testing.	

7.3.3 If there are unresolved issues, what are the risks of implementing versus delay?

	Evidence expected	Status/Ref
	• Project risk management strategy developed in line with best practice;	
	 Remaining issues and risks assessed with responsibility for management defined; 	
	• Evaluation report on the risk and impact of cancelling, delaying or proceeding with implementation considers project outcome and wider program of change; benefits realisation; consequences for supplier, client, business, stakeholders, users; other factors such as financial outcome, political issues, information security and delivery;	
	 Options and management plans for all scenarios and a recommendation based on sensitivity analysis; and 	
	• Project board ratifies any recommendation to delay or proceed with implementation.	

7.3.4 Is the budget under control? Is a higher spend burn rate required, e.g. for developers or coders to maintain pace?

Evidence expected	Status/Ref
• Examination of financial management data;	
• Evidence of regular financial data linked to each Sprint cycle; and	
 Reports considered by program board/steering committee. 	

7.3.5 Has the Use of AI been considered?

The implementation of AI technologies within the NSW Government offers significant opportunities for enhancing service delivery, operational efficiency, and decision-making processes. However, it also introduces various risks that must be carefully managed to ensure ethical, transparent, and accountable use of AI.

Evidence expected	Status/Ref
Evidence of Risk Assessment:	
 Bias and Discrimination: AI systems can inadvertently perpetuate or amplify existing biases present in the training data, leading to unfair treatment of certain groups. It is crucial to implement robust bias detection and mitigation strategies to ensure fairness and equity. Privacy and Security: The use of AI often involves processing large volumes of personal and sensitive data. Ensuring data privacy and security is paramount to prevent unauthorized access, data breaches, and misuse of information. Transparency and Explainability: AI systems can be complex and opaque, making it difficult for stakeholders to understand how decisions are made. Enhancing transparency and explainability is 	
 essential to build trust and accountability. Accountability: Determining responsibility for AI-driven decisions can be challenging, especially in cases of adverse outcomes. Clear accountability frameworks must be established to address this issue. Ethical Considerations: AI systems must align with ethical principles and values, ensuring that their deployment does not harm individuals or society. Continuous ethical assessments are necessary to uphold these standards. 	
Benefits:	
 Improved Efficiency: AI can automate routine tasks, streamline processes, and reduce operational costs, leading to increased efficiency and productivity across government agencies. Enhanced Decision-Making: AI can analyse vast amounts of data to provide insights and support evidence-based decision-making, improving the quality and accuracy of decisions. Personalized Services: AI can enable the delivery of personalized services tailored to individual needs, enhancing citizen satisfaction and engagement. Innovation and Growth: The adoption of AI can drive innovation, fostering the development of new solutions and services that benefit the community and contribute to economic growth. Proactive Risk Management: AI can identify potential risks and issues early, allowing for proactive measures to mitigate them and ensure smoother project execution. 	

7.3.6 Have AI Risk Mitigation strategies been considered?

The implementation of AI technologies within the NSW Government offers significant opportunities for enhancing service delivery, operational efficiency, and decision-making processes. However, it also introduces various risks that must be carefully managed to ensure ethical, transparent, and accountable use of AI.

	ridence expected	Status/Ref
S Ev	vidence of Mitigation Strategies:	
1.	Bias Mitigation: Implement regular audits and use diverse datasets to minimize bias in AI systems.	
2.	Data Privacy and Security: Adopt stringent data protection measures, including encryption, access controls, and regular security assessments.	
3.	Transparency Initiatives: Develop clear documentation and communication strategies to explain AI decision-making processes to stakeholders.	
4.	Accountability Frameworks: Establish clear roles and responsibilities for AI governance, including mechanisms for addressing grievances and adverse outcomes.	
5.	Ethical Oversight: Form ethics committees to continuously review and assess the ethical implications of AI projects.	

7.4 Review of current phase

Each numbered item below is an area to be probed.

7.4.1 Does the total service or facility meet the acceptance criteria?

Evidence expected	Status/Ref
 Justification and authorisation of changes to original specification; and Analysis of as-built/products show the solution complies with acceptance criteria. 	

7.4.2 Is the project under control? Is it running according to plan and budget?

Evidence expected	Status/Ref
 Reconciliations of cost with budget and actual schedule with planned schedule; 	
 Updated risk register and issue log; 	
 Status reports for communication and external relations activities; 	
 Reports on environmental performance, where applicable; 	
 Compliance with statutory requirements (e.g. data protection, health and safety); 	
 Contractual issues resolved and recorded; and 	
• Compliance with security standards such as information assurance.	

7.4.3 Have all the stakeholder issues been addressed?

Evidence expected	Status/Ref
• Progress reports completed and circulated as part of the communication plan for stakeholders.	

7.4.4 Have all process testing and commissioning/acceptance (or transition) procedures and activities been completed?

	Evidence expected	Status/Ref
	• Commissioning/test plans show results and analysis of products against acceptance criteria and conform to the pre-defined criteria;	
	Ratified test reports and logs;	
\bigcirc	Commissioning/testing team with relevant skills and experience;	
	 Confirmed end-to-end testing, including changed or new business processes; 	
	• Testing accounts for future modules or deliverables; and	
	• Missing or incomplete items and agreed corrective action documented.	

7.4.5 Have all parties accepted relevant commissioning/test results and any action plans required?

	Evidence expected	Status/Ref
2	 Plans and procedures by supplier and delivery agency, as client, are appropriate; 	
	 Testing methodologies and outcomes are acceptable; and 	
\bigcirc	 Information is secure and appropriate security protocols and practices in place to mitigate information security and cyber security threats. 	

7.4.6 Are there workable and tested business contingency, continuity and/or reversion plans for rollout, implementation and operation?

	Evidence expected	Status/Ref
	• Documented and timetabled decision paths for key aspects (e.g. go/no go decisions on rollout) with decision makers identified and informed;	
	• Where appropriate, plans cover IT components and business processes;	
	 Endorsement by project board and supplier; 	
	• Roles and responsibilities listed, resources allocated and staff trained;	
	 Commissioning/testing represents expected scenario(s); 	
	• Plans for transition to new ways of working, where applicable;	
	• Plans for handover to facilities management, where applicable;	
	• Training plans and relevant supporting material, if required; and	
1	• Plans for a user support helpdesk, where applicable.	

7.4.7 Have internal/external parties agreed change management plans; plans for migration and data transfer; client and supplier implementation; or rollout?

Evidence expected	Status/Ref
 All required plans in the contract; All parties or their representatives aware of and agreed to their responsibilities; Where relevant, partnering agreement in place or planned; and 	
 Where relevant, partnering agreement in place of planned, and Shared understanding of the change control process. 	

7.4.8 Have changes to the contract been previously forecast, accurately recorded and approved?

	Evidence expected	Status/Ref
Ê	 Contractual basis for 'manage and operate contract' reviewed and agreed; and 	
\bigcirc	 Contract documentation with appropriate authority for all changes since award, including rationale for the change. 	

7.4.9 Is the delivery agency operationally ready to manage the contract?

	Evidence expected	Status/Ref
	• Appropriate involvement of future operational contract management team;	
	 Handover arrangements regarding knowledge and learning between provision of assets (where required) and contract management teams; 	
	• Project team who will be available to the contract management team over the first year of operation identified; and	
R	• Expected issues related to defects in the finished product identified and addressed.	

7.4.10 Does the project meet whole-of-government ICT policies, standards and priorities?

Evidence expected	Status/Ref
• Assessment against whole-of-government ICT policies, standards and priorities in completed self-Assessment template (available from ICT Assurance).	

7.4.11 Does the project align with the NSW Government Sustainability Plan?

Evidence expected	Status/Ref
• Project aligns to sustainability plans/policies where applicable.	

7.4.12 If the project is replacing an existing system or infrastructure, are NSW e-Waste policies considered?

	Evidence expected	Status/Ref
0	• Project aligns to sustainability plans/policies where applicable.	

7.4.13 Can non-functional requirements (NFRs) be tested and is testing of NFRs provided for?

	Evidence expected	Status/Ref
\bigcirc	Origin and validity of NFRs readily assessable; and	
	• Performance, volume and stress testing being planned.	
1		

7.4.14 Is there a system to track, report and, if required, correct progress?

Evidence expected	Status/Ref
 Backlogs monitored with evidence of realignment if required; Earned value properly measured; and Timely reports/dashboard to the program board/steering committee. 	

7.4.15 If there are legacy systems, are plans to transfer data, integrate with them and exit them adequate?

Evidence expected	Status/Ref
• Review of plans to establish viability of approach.	

7.4.16 Is the incremental planning approach overloading resources or the schedule?

	Evidence expected	Status/Ref
	Monitoring of progress and backlog.	
\bigcirc		

7.4.17 What are the contingency plans and estimates for non-digital services?

Evidence expected	Status/Ref
• Evidence of a suitable non-digital solution where required.	

7.4.18 Is change managed/controlled effectively?

Evidence expected	Status/Ref
• Change management strategy and log details when, what, why and who.	

7.4.19 Has change management for cyber security been successful?

Evidence expected	Status/Ref
• Evidence through the change register and interviews.	

7.4.20 What lessons are captured and considered from past or public releases?

	Evidence expected	Status/Ref
\bigcirc	• Evidence of the systematic and sound identification, capture, retention and dissemination/use of lessons learned information; and	
	• Learnings from cyber security implementations considered.	

7.5 Readiness for next phase: Post-implementation

Each numbered item below is an area to be probed.

7.5.1 Are all project elements ready for service?

Evidence expected	Status/Ref
Updated schedules;	
• Health and safety file;	
Handover certificates;	
• Test and commissioning data;	
• Plans for transition are in place;	
 Plans for 'operate contract'/service phase; 	
 Contingency plan in place, if required; and 	
• Technical documentation, including delivered drawings, operating manuals and instructions, and information assurance documentation.	

7.5.2 Is ownership after handover clearly understood?

	Evidence expected	Status/Ref
<u>⊥</u> ¢	• Project Sponsor has identified business owner for the operational service, where applicable;	
	• Project Sponsor has identified and agreed the critical success factors with the business owner; and	
	• Handover responsibilities and arrangements documented and agreed.	

7.5.3 Is the delivery agency ready to adopt new ways of working, where applicable?

	Evidence expected	Status/Ref
\bigcirc	• New business processes identified, tested and ready to go-live;	
	• Information and support available (e.g. customer information at call centres); and	
P	• Where applicable, members of the public as end-users aware of the new service and can find out more.	

7.5.4 Is the long-term contract management process in place?

Evidence expected	Status/Ref
 Performance management plans in place; Performance enhancement process agreed with service provider and documented in contract; and Means of measuring performance agreed with supplier or partners. 	

7.5.5 Is there a process to manage and measure benefits?

Evidence expected	Status/Ref
Benefits management plans linked to program out applicable;	comes where
Means of measuring benefits agreed with supplier,	partners; and
• For collaborative projects, all parties understand a responsibilities and arrangements for benefits real	

7.5.6 Has ongoing operation and maintenance been considered?

Evidence expected	Status/Ref
 Issues and ongoing costs for maintenance of ICT infrastructure and applications monitored against expectations and addressed. 	

7.5.7 Is there a process for post-implementation reviews?

Evidence expected	Status/Ref
 Plan for post-implementation reviews endorsed by supplier and internal and external parties. 	

7.5.8 What communications are planned for releases or for live transition?

	Evidence expected	Status/Ref
2	 NFRs scaled to likely consumer demand; and Communication products address this, and potential mismatch of surge demand identified. 	

7.5.9 Are time and resources allowed for product integration and operational readiness testing over and above testing as part of development iterations?

	Evidence expected	Status/Ref
	• Testing plan details the nature and rationale for planned testing;	
	 The need for full system and end-to-end process testing recognised, especially in multi-vendor environments; and 	
	• Test schedules do not assume success at first pass and allow for faults identification and rectification.	

7.5.10 Are end users adequately prepared for the transition?

2	Evidence expected	Status/Ref
	 User research and engagement; and Communication strategy defines customers and end users, and how they will be engaged. 	

7.5.11 Has the transition from project to business as usual been effective?

	Evidence expected	Status/Ref
	• Support service handover arrangements defined and, if externally supplied, timing and handover arrangements defined in contracts.	

7.6 Gate 5 Review: Typical project documentation

The review team should expect to receive evidence as noted below.

Governance, requirements, policy and resourcing

- An updated requirements definition with any changes agreed during the period up to Gate 5;
- Updated Business Case and plans for benefits realisation that reflect the effect of any requirements changes, and the plans for service delivery;
- Governance arrangements for the management of the operational contract;
- Active management of the product backlog and sprint backlog (Agile);
- Conducting sprint planning, review and retrospective meetings (Agile);
- Close-out (if the project ends at implementation) and status reports and reconciliations for adherence to statutory requirements;
- Lessons learned during the project (if the project ends at implementation); and
- The agency self-assessment template showing compliance with whole-of-government ICT policies, standards and priorities.

Stakeholder engagement and change management

- Training plan;
- Close-out (if the project ends at implementation) and status reports and reconciliations for communication and external relations; and
- Plan for management of change, including expected changes to requirements over time.

Quality management

- Test plan and test reports;
- Close-out (if the project ends at implementation) and status reports and reconciliations for environmental performance;
- A plan for performance measurement; and
- Information assurance documentation (accreditation) and operational and maintenance instructions and warranties.

Financial Management

• Close-out (if the project ends at implementation) and status reports and reconciliations for cost versus budget, and actual versus planned schedule.

Procurement and commercials

- The updated contract; and
- An assessment of contractual issues during the project to date.

Risk Management

- Close-out (if the project ends at implementation) and status reports and reconciliations for risk management; and
- Updated risk registers and issues log, including residual risks.

Planning and control

- Outline project plans through to completion and detailed plans for the next stage;
- Updated contingency and reversion plans;
- Active management of the Scrum Board/holding stand-ups (Agile); and
- Tracking of the Sprint Burndown Chart (Agile).

Benefits Management

• Benefits management plan.

Digital NSW | DSIA

