

Privacy Framework for State Agencies

Building a sustainable privacy program foundation

Privacy frameworks include the basic structure and concepts needed to build an effective privacy program. They include the components that should be included in a privacy program, but do not dictate how the goal of each component is achieved.

This Privacy Framework for State Agencies was developed based on the NIST Privacy Frameworkⁱ and other privacy program best practices. It is intended to be a flexible and scalable starting place for agencies of varying size handling personal information of varying sensitivity. Agencies should use this framework to build out more agency-specific resources that form a privacy program skeleton to be expanded and adapted over time. Not all agencies will have all components in place but using this framework can help identify and prioritize risks and opportunities.

Function	Task	Outputs, Alignment and Resources
Identify	Understand what, how and why data is collected, used and disclosed	Outputs Data inventory Aligns with NIST Privacy Framework ID.IM-P Supports Lawful, Fair & Responsible Use; Data Minimization; Purpose Limitation; Transparency and Accountability; Individual Participation
		OPDP Resources Managing Personal Information and Reducing Risk with Data Classification (webinar)
	Understand applicable privacy laws, principles and cultural norms	Outputs Knowledge; Desk book
		Aligns with NIST Privacy Framework GV.PO-P
		Supports Lawful, Fair & Responsible Use
		OPDP Resources Keep Washington Working Act (webinar); Washington's Approach to Regulating Facial Recognition (webinar); Senate Bill 5432 webinar
	Understand agency mission and operating environment	Outputs Knowledge, Privacy Mission, Privacy Strategy
		Aligns with NIST Privacy Framework ID.BE-P
		Supports Lawful, Fair & Responsible Use; Transparency & Accountability
	Identify internal	Output Charters, Relationships
	sponsors, advocates and partners	Supports Transparency & Accountability
Govern	Establish agency	Outputs Designated authority, Organizational model
	commitment and assign privacy responsibility	Supports Transparency & Accountability

^{1 |} Privacy Framework for State Agencies, October 2022





Govern	Establish and maintain privacy policies and procedures	Outputs Policies and procedures		
		Aligns with NIST Privacy Framework GV.PO-P; CT.PO-P; CM.PO-P; PR.PO-P		
	Develop, monitor and report privacy performance metrics	Outputs Privacy metrics, Performance reports		
		Aligns with NIST Privacy Framework GV.MT-P		
		Supports Transparency & Accountability		
		OPDP resources Measuring Privacy Programs (webinar)		
	Review changes in	Outputs Procedures for periodic review		
	collection, use and disclosure; technology; and legal requirements	Aligns with NIST Privacy Framework GV.MT-P		
	Monitor compliance	Outputs Procedures for compliance monitoring, Audits		
		Supports Transparency & Accountability		
		Aligns with NIST Privacy Framework GV.MT-P		
Protect	Conduct privacy risk assessments	Outputs Procedures for ad hoc privacy review, Privacy Threshold Analysis, Privacy Impact Assessments		
		Supports Lawful, Fair & Responsible Use; Purpose Limitation; Data Minimization; Transparency & Accountability		
		Aligns with NIST Privacy Framework ID.RA-P		
		OPDP resources Privacy Impact Assessments (webinar); Incorporating Privacy Into the System Development Process (webinar)		
	Exercise due diligence before and after sharing data with third parties	Outputs Data sharing approval process, Data sharing agreements, Third party monitoring and review		
		Aligns with NIST Privacy Framework ID.PE-P; GV.PO-P; GV.AT-P		
		Supports Due Diligence		
		OPDP resources Data Request Template; Data Sharing Agreement Implementation Guidance; Sample DSA for defined extract or system access; Sample DSA for multiparty relationship with broad sharing; Privacy and Data Sharing Agreement Best Practices Report (webinar); Cybersecurity, Privacy and Data Sharing Agreements Best Practices Report		
	Implement security	Outputs Security policies and procedures, Safeguards, Controls		
	safeguards	Aligns with NIST Privacy Framework PR.PO-P; PR.AC-P; PR.DS-P; PR.MA-P; PR.PT-P		
		Supports Security		
		OPDP resources Security as a Privacy Principle (webinar)		



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Protect	Dispose of data that is	Outputs Data retention policies, Data disposal procedures
	no longer needed	Aligns with NIST Privacy Framework CT.DM-P
		Supports Data minimization; Purpose limitation
Communicate	Train staff	Outputs Privacy basics training, Specialized training
		Aligns with NIST Privacy Framework GV.AT-P
		Supports Lawful, Fair & Responsible Use; Transparency & Accountability
		OPDP Resources Privacy Basics for Washington State Employees (webbased training)
	Conduct awareness activities	Outputs Awareness plan and activities, Communications plan
		Supports Lawful, Fair & Responsible Use; Transparency & Accountability
		OPDP resources Monthly OPDP webinars; Quarterly State Agency Privacy Forum, Privacy Points (blog)
	Provide privacy notices	Outputs Privacy Notice(s), Delivery mechanisms
		Aligns with NIST Privacy Framework CM.AW-P
		Supports Purpose Limitation; Transparency & Accountability; Individual Participation
		OPDP Resources Privacy Notices (webinar)
Respond	Receive and respond to requests for individual participation	Outputs Policies and procedures to govern individual participation; Response templates; Tracking mechanisms
		Aligns with NIST Privacy Framework CT.PO-P
		Supports Individual Participation
	Identify and respond to privacy incidents	Outputs Training and awareness, Incident response plan, Data breach assessment templates, Incident tracking, Incident notification templates
		Supports Transparency & Accountability
		Aligns with NIST Privacy Framework CM.AW-P
		OPDP Resources Washington's Data Breach Notification Law for State and Local Government (webinar); Breach Assessment Form

¹ The <u>NIST Privacy Framework</u> was published by the National Institute of Standards and Technology in 2020. It is intended to provide a common approach to help organizations take privacy into account during system design, communicate about privacy, and encourage cross-organizational collaboration. The NIST Privacy Framework includes five functions, which are further broken into categories and subcategories. The citations in this document refer to the abbreviations for functions and categories. For example, awareness and training is a category within the Govern function and the citation is GO.AT-P. The "P" within each citation stands for privacy and is used to distinguish from citations to the NIST Cybersecurity Framework.