	Pri	vacy Im	pact As	sessm	ent	Form
						v 1.47.4
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	Question		Answer	L		
1	OPDIV:	CDC				
2	PIA Unique Identifier:	P-7760520-74640	5			l l
2a	Name:	Partners Portal Sy	stem (PPS)			
3	The subject of this PIA is which of the following?	⊂ Majo ⊙ Mino ⊂ Mino	ral Support System r Application r Application (stanc r Application (child) ronic Information Co own	-alone)		
3a	Identify the Enterprise Performance Lifecycle Phase of the system.	Development				
3b	Is this a FISMA-Reportable system?		YesNo			_
4	Does the system include a Website or online application available to and for the use of the general public?		○ Yes● No			
5	Identify the operator.		Agency Contracto	pr		
	Point of Contact (POC):	POC Title	Computer Scienti	st		
		POC Name	Melvin Crum			
6		POC Organization	NCIPC/DARPI/SPE	В		
		POC Email	mxc1@cdc.gov			
		POC Phone	(770) 488 3771		I	
7	Is this a new or existing system?		NewExisting			
8	Does the system have Security Authorization (SA)?		YesNo			
8b	Planned Date of Security Authorization	Au	gust 8, 2018	ble		

11	Describe the purpose of the system.	The Partner's Portal System (PPS) provides data collection, management, analysis, visualization, reporting, and sharing in support of CDC's National Center for Injury Prevention and Control's (NCIPC) mission to prevent violence and injuries through science and action. PPS addresses overarching challenges related to each stage in the data lifecycle through three main strategies: (1) Validation: PPS provides electronic (web) forms with validation processes to acquire partner data and track progress towards programmatic goals; (2) Automation: PPS enables automated, timely, and actionable reports from partner data; and (3) Communications: PPS facilitates communications regarding task status between CDC and its partners, including notifications to project teams when requested content has been uploaded.
12	Describe the type of information the system will collect, maintain (store), or share. (Subsequent questions will identify if this information is PII and ask about the specific data elements.)	PPS collects, maintains and stores administrative and programmatic (non-PII) data for CDC technical assistance staff to validate and CDC scientists analyze. The data collections consist of batched datasets being uploaded to data entry screens (web forms) that capture record-level information from state grantees, e.g., grantee strategies/sub-strategies, grantee metadata and annual progress reports. The system does not request nor require PII in its operations; that is to say, there is no data field that requests or requires the entry of PII in order to progress through its functions. User ID's and passwords are not required to access PPS. Users are authenticated through the Secure Access Management Services (SAMS), a separate access control system with its own PIA.

Save

Provide an overview of the system and describe the 13 information it will collect, maintain (store), or share, either permanently or temporarily.	 PPS enables data collection, management, analysis, visualization, reporting, and sharing in support of CDC/NCIPC's mission to prevent violence and injuries through science and action. PPS will allow transmissions of various datasets to be uploaded, validated, and routed to a file share for storage and forms that capture various types of Grantee metadata to be stored on a SQL database enabling reporting across NCIPC programs. The data is owned by state grantees, healthcare facilities, and CDC Partners who are willing to share the data with CDC for analysis and reporting purposes. PPS will collect, maintain and store grantee strategies/substrategies and annual progress reports. Data elements that are captured include the overview/description of each strategy; Intermediate Indicators identifying the successful implementation of each sub-strategy; previous and mid-year progress made towards defined activities. Grantee metadata includes information such as grantee (state) name, Notice of Funding Opportunity Name, and submission date. The data will be used to support NCIPC's research agenda enabling violence and injury prevention through science and action across the programs. There is no PII being collected or requested regarding these state grantees. 					
	There are no user ID's and passwords requested for access to the system. Authentication occurs via CDC's SAMS, a separate access control tool with its own PIA.					
14 Does the system collect, maintain, use or share PII ?	○ Yes					
General Comments						
OPDIV Senior Official for Privacy Signature						