	Priv	vacy Impact Assessment For	m
		v 1	.47.4
	Status Draft Form Numbe	er F-47225 Form Date 1/31/2018 8:06:23 AM	
	Question	Answer	
1	OPDIV:	CDC	
2	PIA Unique Identifier:	P-2082448-399477	
2a	Name:	HAIC Interactive (HAICViz)	
3	The subject of this PIA is which of the following?	<ul> <li>General Support System (GSS)</li> <li>Major Application</li> <li>Minor Application (stand-alone)</li> <li>Minor Application (child)</li> <li>Electronic Information Collection</li> <li>Unknown</li> </ul>	
3a	Identify the Enterprise Performance Lifecycle Phase of the system.	Development	
3b	Is this a FISMA-Reportable system?	○ Yes ● No	
4	Does the system include a Website or online application available to and for the use of the general public?	I O No	
5	Identify the operator.	<ul><li>Agency</li><li>Contractor</li></ul>	
6	Point of Contact (POC):	POC TitleELC PROGRAM COORDINATORPOC NameAlvin ShultzPOC OrganizationNCEZIDPOC Emailfcu9@cdc.govPOC Phone404-639-7028	
7	Is this a new or existing system?	<ul><li>New</li><li>Existing</li></ul>	
8	Does the system have Security Authorization (SA)?	<ul><li>○ Yes</li><li>● No</li></ul>	
8b	Planned Date of Security Authorization	October 16, 2018	

11	Describe the purpose of the system.	<ul> <li>Healthcare Associated Infections/Community Interface (HAIC) are healthcare associated infections (HAIs) generating complications within healthcare environment and linked with high morbidity and mortality. Many HAIs are caused by the most urgent and serious antibiotic-resistant (AR) bacteria and may lead to sepsis or death. CDC uses data for action to prevent infections, improve antibiotic use, and protect patients.</li> <li>HAIC Interactive (HAICViz) is a public-facing, web-based AVR (Analysis, Visualization, and Reporting) application which provides information on epidemiology and trends in rates of healthcare-associated infections and resistant pathogens over time, using data collected by the sites of the Emerging Infections Program Healthcare-Associated Infections/ Community Interface Activity (EIP HAIC) and transmitted to the CDC. HAICViz enables data from EIP HAIC to be readily accessible to the public as a supplement to publicly-available annual reports and other information provided on the HAIC webpages.</li> </ul>	
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.)	HAICViz collects severe infectious disease incident case data such as gender, pathogen, race and general geography (type of facility) related data based on severe infections from surgical and other complications found within the healthcare environment. No User IDs or Passwords are required for access to HAICViz. There is no PII collected or maintained by this tool, and data can only be viewed, not modified or exported.	

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13	Provide an overview of the system and describe the information it will collect, maintain (store), or share, either permanently or temporarily.	CDC receives infectious disease outbreak information for analytical infectious disease classification, identifying circumstances of outbreak as well as developing and promoting evidence-based recommendations. HAICViz is an Analysis, Visualization, and Reporting (AVR) application designed to simplify this information into plain-language to assist in tracking severe disease related to six surveillance areas potentially found within the healthcare environment. This tool tracks severe disease related to healthcare associated infections related to the following six surveillance areas within HAIC 1 - Healthcare Associated Infection Prevalence Survey (HAIPS); 2 - Nursing Home Healthcare Associated Infections Prevalence Study (NHPS); 3 - Multi-site Gram-negative Surveillance Initiative (MuGSI); 4 - Clostridium difficile (CDI); 5 - Candidemia (Candidemia); and 6 - Methicillin-resistant Staphylococcus aureus (MRSA) all of which are collected across specific epidemiology EIP sites, including Graph Type, Tier information (ID, Name, Description, and Note), Pathogen information (value and notes). HAICViz collects severe infectious disease incident case data such as gender, pathogen, race and general geography (type of facility) related data based on infections from surgical and other complications found within the healthcare environment. CDC data management and statistical staff compile the data and produce yearly surveillance reports. No User IDs or Passwords are required for access to HAICViz. There is no PII collected or maintained by this tool, and data can only be viewed, not modified or exported. It is the same information that would be contained in public journals only in a graphical visualization as well as tabular that the journals generally use.
14	Does the system collect, maintain, use or share <b>PII</b> ?	<ul><li>○ Yes</li><li>● No</li></ul>
39	Identify the publicly-available URL:	https://wwwnd.cdc.gov/HAIC/Index.html
40	Does the website have a posted privacy notice?	<ul><li>● Yes</li><li>○ No</li></ul>
40a	Is the privacy policy available in a machine-readable format?	<ul><li>○ Yes</li><li>● No</li></ul>
41	Does the website use web measurement and customization technology?	○ Yes
42	Does the website have any information or pages directed at children under the age of thirteen?	<ul><li>○ Yes</li><li>● No</li></ul>
43	Does the website contain links to non-federal government websites external to HHS?	⊖ Yes ⊙ No

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General Comments	
OPDIV Senior Official for Privacy Signature	