

NATIONAL DATA ARCHIVE ON CHILD ABUSE AND NEGLECT

Application for Obtaining Restricted Data from NDACAN

This document is incorporated by reference into the "Data Use License Agreement for Restricted Data Provided by NDACAN" (hereafter "License") which has been signed by the Investigator and the Representative of the Investigator's Institution. NDACAN will review the security of the Investigator's computing environment described in this document and issue its approval.

INSTRUCTIONS:

This form is intended to be filled out digitally. Please provide the following information, then rename this file with your last name, first initial, the short name of the Restricted Dataset and the word 'Application.' Example: "Doe, J. NCANDS Application.pdf" Email it to NDACAN@cornell.edu.

	DACAN Review (Office Use Only) Reviewer Comments:
I	NDACAN Co-Director Approval Signature and Date:
Res	stricted Dataset Number, Title, and Years Being Requested (e.g., NCANDS Child File 2010-2019):
l. In	vestigator Information
The nve	Investigator serves as the primary point of contact for all communications involving the License. The estigator must hold a faculty appointment or non-student research position at the Investigator's Institution and times responsibility for compliance with all terms of the License by employees of the Investigator's Institution, adding the day-to-day security of the Restricted Data electronic data files and printed output derived from the
In	vestigator Name:
	vestigator Title:
	vestigator Institution:
	vestigator Department:
	vestigator Office and Address:
In	vestigator Email:

The Investigator must also provide complete contact information via the form at the following link, please do so now: https://www.ndacan.acf.hhs.gov/about/about-join-our-mailing-list.cfm

nvestigator's Use of the Restricted Data For what purposes are you applying for the Restricted Data? Describe your research objectives, analytical pproach, and the reason(s) you are requesting these data:
Describe all the ways the results of your research will be used, including plans for public dissemination:

3. All linking or merg	ging of files must be pre-approved in writing by NDACAN.
Do you propose to li (e.g., NCANDS Child	ink or merge the Restricted Data with other data files, including other years of the same series File)?
	Yes: No:
• •	he names, descriptions, and sources of these other files. Also, describe how the linking will be explain why it is necessary to achieve your research objectives:
_	us of the Investigator's Institution's Institutional Review Board (IRB)
-	tution must be an institution of higher education, research organization, or government agency the U.S. Office for Human Research Protections (OHRP), or can demonstrate a record of using
_	ng to commonly-accepted standards of research ethics. The Investigator must obtain and submit
n IRB notice to NDAC	AN before receiving the Restricted Data. If the Investigator's Institution has no IRB, then the
•	an external IRB (sometimes called a commercial IRB) to review the Investigator's project and issue
•	with human subjects research requirements. or's Institution have an Institutional Review Board that is registered with the U.S. Office for
	Protections (OHRP)?
	Yes: No:
If "Yes," what is the	IRB number listed at the OHRP database for registered IRBs? IRB:
v B	
V. Research Staff Lis	viduals who are affiliated with the Investigator's Institution and with whom the Investigator is
	refore need authorized to access the data. Research Staff must understand the conditions of the
_	ubmit a Research Staff Form (separate document) to be approved by NDACAN. In the spaces
-	juested information for all individuals, excluding the Investigator, who need authorized access to
	additional space is required, provide the information on a separate page.
	erson 1 Name:
	erson 1 Title:erson 1 Institution:erson 1 Institution:e
Research Staff Pe	erson 1 Email:

Research Staff Person 2 Name:
Research Staff Person 2 Title:
Research Staff Person 2 Institution:
Research Staff Person 2 Email:
Research Staff Person 3 Name:
Research Staff Person 3 Title:
Research Staff Person 3 Institution:
Research Staff Person 3 Email:
Research Staff Person 4 Name:
Research Staff Person 4 Title:
Research Staff Person 4 Institution:
Research Staff Person 4 Email:
Research Staff Person 5 Name:
Research Staff Person 5 Title:
Research Staff Person 5 Institution:
Research Staff Person 5 Email:
Research Staff Person 6 Name:
Research Staff Person 6 Title:
Research Staff Person 6 Institution:
Research Staff Person 6 Email:

VI. Data Security

To ensure the confidentiality of the individuals in the Restricted Data, NDACAN requires that electronic security provisions are taken to protect the confidential data and any derived output from access by unauthorized individuals.

Servers: The Restricted Data may be stored on a network server located on the premises of the Investigator's Institution, or on a cloud service provider (CSP) that is FedRAMP Authorized. If you will be using a FedRAMP Authorized CSP to store the Restricted Data, then in the space provided please supply information and a link to the FedRAMP Authorized CSP that is deployed at your institution.

Personal computers: The Restricted Data may be installed on one personal desktop computer per authorized user. For example, if a workplace office computer stores the Restricted Data, then a home computer cannot have those data installed and must remote access the office computer using a VPN. The desktop computer which stores the restricted data must be secured in a private locked office.

Laptops or other devices: Laptops are not approved to store data. Laptops will only be approved as access devices to the restricted data stored on a secure server or on a secure workstation at an office (via remote desktop). NDACAN will review other devices on a case-by-case basis as technology develops, but the use of external hard drives to store the Restricted Data may not be approved.

In Table 1, provide a comprehensive list of all devices on which the Restricted Data will be installed, all devices that will access the Restricted Data, and indicate the electronic security measures that will be applied to each device. This includes back-up copies of the Restricted Data. If additional space is required, continue the list on a separate page. For devices that have access to the Internet, all four of the electronic security measures (i.e., Password Login, Restricted Directory Access, Virus Protection, and Firewall Protection) must be in place for this application to be approved.

In addition to electronic security measures, the devices on which the data are stored must be physically secured to prevent theft of the device. In the pages below, describe the physical security measures that are in place for each device. Examples of such protection include offices that are locked when unoccupied, storage in secure cabinets when the device is not in use, and monitored access to the building where the device is housed. The physical security systems for each device must be checked regularly. Applications that are deemed to have inadequate physical security measures in place will be denied. In particular, work spaces that are shared with or accessible by people who are not authorized Research Staff are not acceptable.

Table 1: Inventory of All Devices Used for Storage or Access

ID	Device Type:	Internet	Storage or	Password	Restricted	Virus	Firewall
	Enter	Enabled:	Access:	Login:	Directory Access:	Protection:	Protection:
	'workstation',	Check the	Check the box	Check the box	Check the box if	Check the	Check the
	'laptop',	box if the	to indicate if	if the device	the directories	box if anti-	box if
	'server',	device has	the data will	requires a	containing the	virus	firewall
	'portable	access to the	be stored on	login ID and	data are restricted	software is	technology is
	media', or	Internet	the device,	password at	to authorized	installed on	in place for
	describe		and/or if it	startup and	users who have	the device	devices that
	other device		will also	after a period	logged in to the		are
			access the	of inactivity	device		connected to
			data stored				the Internet
			elsewhere.				
1			Storage				
			Access				
			Access				
2			Storage				
			Access				
			Access				
3			Storage				
			Access				
			7100033				
4			Storage				
			Access				
			7.00033				

Cloud Service Provider (enter N/A if you are not using a CSP)

Full Name and URL	FedRAMP Authorized
	Yes
	No

Device ID1: Details and Location

ID	Device Details:	Device Location and User Name:	Declaration of Private Workspace:
	Enter the make, model, and	Enter the street address, building	This workspace is used only by you or, if
	operating system.	name, and office number. Enter	shared, then shared only with Research Staff
		the name of the person using the	on your team. Check the box. [Note:
		device.	Workspaces shared with non-Research Staff
			persons will result in a rejected Application.]
1			
			Yes
			N/A (Server)
			, (====,

Device ID1: Description of Physical Security

Describe the physical security of the device. Examples include offices that are locked when unoccupied, storage in secure cabinets when the device is not in use, and monitored access to the building where the device is housed. External storage devices or media must be encrypted (describe encryption method) and its location & security regularly verified (describe schedule).

Dovice	ID2.	Details and	Location
DEVICE	1117.	Details and	I ocation

ID	Device Details: Enter the make, model, and operating system.	Device Location and User Name: Enter the street address, building name, and office number. Enter the name of the person using the device.	Declaration of Private Workspace: This workspace is used only by you or, if shared, then shared only with Research Staff on your team. Check the box. [Note: Workspaces shared with non-Research Staff persons will result in a rejected Application.]
2			Yes N/A (Server)

ecure c orage	abinets when the device is not devices or media must be encry	in use, and monitored access to th	are locked when unoccupied, storage in the building where the device is housed. Extend and its location & security regularly verifies.
escribe	e schedule).		
evice D	ID3: Details and Location Device Details:	Device Location <u>and</u> User Name:	Declaration of Private Workspace:
,	Enter the make, model, and	Enter the street address, building	This workspace is used only by you or, if
	operating system.	name, and office number. Enter the name of the person using the	shared, then shared only with Research Staff on your team. Check the box. [Note:
		device.	Workspaces shared with non-Research
			Staff persons will result in a rejected Application.]
			Yes
			N/A (Server)
			N/A (Server)
	ID3: Description of Physical		
		•	are locked when unoccupied, storage in the building where the device is housed. Exte
_	devices or media must be encry e schedule).	ypted (describe encryption method	d) and its location & security regularly verifi
SCIID	e scriedule).		

Device ID4: Details and Location ID **Device Details: Device Location and User Declaration of Private Workspace:** This workspace is used only by you or, if Enter the make, model, and Name: Enter the street address, building name, and operating system. shared, then shared only with Research office number. Enter the name Staff on your team. Check the box. [Note: of the person using the device. Workspaces shared with non-Research Staff persons will result in a rejected Application.] 4 Yes N/A (Server) **Device ID4: Description of Physical Security** Describe the physical security of the device. Examples include offices that are locked when unoccupied, storage in secure cabinets when the device is not in use, and monitored access to the building where the device is housed. External storage devices or media must be encrypted (describe encryption method) and its location & security regularly verified (describe schedule). Describe any other information relevant to the electronic or physical security of the Restricted Data: