

HPC VPN Access

New Mexico State University

This form is used to request VPN access to a NMSU Information Technology resource, the high performance computer (HPC) that maintains, supports, and processes non-sensitive University [research] data.

Instructions: Complete all sections and date the form. Return the completed form to dugasdvt@nmsu.edu. You will be contacted when access is approved.

HPC VPN account will be valid 6 months from the date it has been created. To renew it, the NMSU sponsor should send an email to systems@nmsu.edu. HPC Accounts are subject to NMSU's acceptable use, password security and complexity policies.

Our system administrators retain the right to lock your account and remove you off the system whenever they see malicious use or abuse of the system.

Date (mm/dd/yy):		Access Required By: (mm/dd/yy):	
Name:	Employer:	Tit	le:
Phone No.:	Email Address:	De	partment:
Describe reason for tempo	rary access below.		
Data Use Agreement:			
NMSU's HPC cluster. The	ou agree that you will not store his includes HIPAA, FERPA, and	other legally regi	ulated data. Also, that the
NMSU's HPC cluster. The research conducted on defined below: Research of higher learning in the information resulting from the patent rights. For research		other legally regule definition of "I leers, or students lublication of scie to protect propri	ulated data. Also, that the Fundamental research" as at an accredited institution entific and technical fetary information and/or
NMSU's HPC cluster. The research conducted on defined below: Research of higher learning in the information resulting from the patent rights. For reseasecurity controls.	his includes HIPAA, FERPA, and the NMSU HPC cluster meets the conducted by scientists, engine U.S.; With no restrictions on prom the project activity, except arch funded by the U.S. Government	other legally regule definition of "I leers, or students lublication of scients to protect propri lent, there must	ulated data. Also, that the Fundamental research" as at an accredited institution entific and technical setary information and/or be no specific national
NMSU's HPC cluster. The research conducted on defined below: Research of higher learning in the information resulting from the patent rights. For research controls. Name: Requestor (print)	his includes HIPAA, FERPA, and the NMSU HPC cluster meets the conducted by scientists, engine U.S.; With no restrictions on prom the project activity, exceptorch funded by the U.S. Government	other legally regule definition of "I leers, or students lublication of scie to protect propri	ulated data. Also, that the Fundamental research" as at an accredited institution entific and technical fetary information and/or
NMSU's HPC cluster. The research conducted on defined below: Research of higher learning in the information resulting from the patent rights. For research controls. Name: Requestor (print)	his includes HIPAA, FERPA, and the NMSU HPC cluster meets the conducted by scientists, engine U.S.; With no restrictions on prom the project activity, except arch funded by the U.S. Government	other legally regule definition of "I leers, or students lublication of scients to protect propri lent, there must	ulated data. Also, that the Fundamental research" as at an accredited institution entific and technical setary information and/or be no specific national
NMSU's HPC cluster. The research conducted on defined below: Research of higher learning in the information resulting from the patent rights. For reseasecurity controls. Name:	his includes HIPAA, FERPA, and the NMSU HPC cluster meets the conducted by scientists, engine U.S.; With no restrictions on prom the project activity, exceptorch funded by the U.S. Government	e definition of "I leers, or students ublication of scie to protect propri lent, there must	ulated data. Also, that the Fundamental research" as at an accredited institution entific and technical setary information and/or be no specific national
NMSU's HPC cluster. The research conducted on defined below: Research of higher learning in the information resulting from the patent rights. For reseasecurity controls. Name: Requestor (print) SECTION 2.1: Non-NMSU	his includes HIPAA, FERPA, and the NMSU HPC cluster meets the conducted by scientists, engine U.S.; With no restrictions on prom the project activity, except arch funded by the U.S. Government of the project activity is a second control of the U.S. Government of the project activity is a second control of the U.S. Government of the U.S. Gover	e definition of "I leers, or students ublication of scie to protect propri lent, there must	ulated data. Also, that the Fundamental research" as at an accredited institution entific and technical setary information and/or be no specific national Date Date



HPC VPN Access

New Mexico State University

Name:	Depar	rtment:
Email Address:	Phone No.:	Relationship to non-NMSU sponsor:
Signature:	Date:	
SECTION 3: NMSU ICT D	Director of Instructional and Resea	arch Support Approval
Signature:	Date:	