Form of Adherence Letter

Revision: 11/2/2015

Send to: issues@chpc.utah.edu

Dear Sir\Madam,

University of Utah, CHPC, Protocol - Adherence

The purpose of this letter is to confirm adherence to the Center for High Performance Computing (CHPC) policy November 2, 2015 (the "elevated privileges"). This letter constitutes an Adherence Letter as referred to in the Protocol. The definitions and provisions contained in the Protocol are incorporated into this Adherence Letter, which will supplement and form part of any CHPC Agreement entered into prior to the Implementation Date between CHPC and the Adhering Party.

1. Specified Terms

People who have administrative access, such as root and/or 'full sudo' admin level access on any hosts on CHPC networks on which fileservers export NFS mounts, are technically capable of using 'su' to become any other user and can use this access to view, modify and/or remove files. People who have been given this permission and trust agree NOT to access the accounts of any other users in any way or at any time. Unauthorized data access and/or modification or removal of files which they do not own is a violation of CHPC and University of Utah policy and users are personally liable for the consequences of such unauthorized use.

Policy References: https://www.chpc.utah.edu/documentation/policies/1.6SecurityPolicy.php & https://www.chpc.utah.edu/documentation/policies/1.6SecurityPolicy.php & https://regulations.utah.edu/it/

2. Contact Details

Service provider contact details for purposes of this Adherence Letter are:

Name: Center for High Performance Computing (CHPC, UofU)

Address: 155 S. 1452 E., Telephone: 801-585-3791 Fax: 801-585-5366

E-mail: issues@chpc.utah.edu

Customer contact details for purposes of this Adherence Letter are:

Name: Title: Address: Telephone: E-mail:

By signing this, you consent to the publication of a conformed copy of this letter and agree to adhere to the contents of this letter.

Yours faithfully,

y,	Users Full Name:
	Title:
	uNID:
	Hostname(s):
	Date:
	Signature: