Application to Connect to the Connected Health Network

This template was last updated on 12 December 2019

Please note that this application is to be signed by the organisation's authorised signatory and forwarded with the application to the address below. The Health Information Security Framework (HISF) and generic security policy templates are available for adoption by the organisation. For more information refer to HISO 10029:2015 Health Information Security Framework

Send completed forms to:

Health Network Registration, Ministry of Health, Private Bag 3015, Whanganui 4540

Organisation Details				
Organisation/ Practice Name:				
Physical Address:				
Postal Address (if different from above):				
Phone Number:	Fax Number:			
Organisation Contact We will contact this person if we have any questions in regards to your application or connection.				
Name:				
Job title:				
Business e-mail address:				
Security Officer This is the person who is responsible for IT Security in your organisation				
Name:				
Job title:				
Business phone number:				
Business e-mail address:				

Type of connection required (check all that apply)					
New	Change of Provider		connectivity		
Connected Health Service Provider and Product:					
Product Name	Provider	Connected Health Connectivity	Check		
SecurIT SSL VPN	HealthLink	UNI-0			
SecureIT	HealthLink	UNI-1			
CMN-Fortinet Health	Spark	UNI-1			
Spark iPaaS	Spark	via iPaaS			
HealthBridge	2degrees	UNI-4 and UNI-5			
CCL HealthNet	CCL	UNI-4 and UNI-5			
SecureWan	Kordia	UNI-4 and UNI-5			
HealthZone	Spark Digital	UNI-4 and UNI-5			
Vivid Health Direct	Vivid Networks	UNI-4 and UNI-5			
InterHealth	Vocus Communications	UNI-4 and UNI-5			

If you have any queries regarding this application Email: healthnetwork@health.govt.nz

Connected Health Network Security Agreement

To the Ministry of Health						
Organisation Name:						
a copy contain	of the "Health Informati	on Security Framework	nunication, I acknowledge that I have " and have noted the matters take to ensure the following security			
10. 11. As at _	Passwords are selected confidential at all times. Anti-virus software is in A firewall is installed, an etwork/computers, Coursers are made award dependant on people and A firewall and up-to-daremote access to the confidency of the courty o	ed to comply with secures; installed, updated and a activated and maintaine onnected Health and the of their security-relate as on technology); ate anti-virus software porganisation's network; ity Officer has been nor not are always reported istent with the Health Ir Connected Health proving proposed in the masures in applicable measures in	e Internet; d responsibilities (security is as rotects any computer capable of			
place:						
Numb	oer	Proposed Action	Planned Completion Date			
Organi	sation Authorised Sig	natory				
underst If this a publish Informa Ministry	tood and accept the sec pplication is approved, ed by both the Connect ation Security Framewor y-designated third party	curity agreement above my organisation will ab ted Health Network and rk. We also acknowled	ide by the security principles I <u>HISO 10029:2015 Health</u> ge that the Ministry of Health, or a he organisation's Connected Health			
Name:	•					
Job title	e:					
Signature: Date (DD/MM/YY):			Date (DD/MM/YY):			

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Connected Health Network Off-Shore Connectivity Agreement

Provider Name:

In agreeing to extend the Connected Health network for this organisation to an off-shore environment, I acknowledge that I have a current copy of the "Health Information Security Framework" and have noted the matters contained therein. Having read the document, I undertake to ensure the following principles and security measures are in place:

- 1. Not fundamentally change the service (e.g. UNI specification supported, solution description, etc.) from an existing product;
- 2. Abide by current standards and principles, including:
 - a. HISO standards, particularly HISO 10037 and 10029;
 - b. GCDO's guidelines contained within its "Cloud Computing: Information Security and Privacy Considerations" publication;
 - c. Connected Health Principles; and
 - d. Connected Health Operational Policy.
- 3. Validate that the design will not breach the existing Connected Health standards and principles;
- 4. The connection must be secured from the organisation's off-shore servers to the termination point in New Zealand. The security controls from the off-shore servers to the New Zealand termination site must be under the control of the requesting organisation; and
- 5. As a reminder, per the Connected Health standards require that each organisation:
 - a. maintain strong cryptography for the overseas connection according to HISO 10029 and the <u>latest</u> New Zealand Information Security Manual (NZISM) "Cryptography" controls and approved algorithms and protocols;

(deta) the following items from the list shows one not yet in

b. maintain effective network segmentation between the local network/computers, Connected Health and the Internet.

As at	(date), the following its	enis nom the list above are not yet in			
place:					
Number	Proposed Action	Planned Completion Date			
Organisation Authorised Signatory					
I declare that the information understood and accept the se	•	n is true and correct. I have read, re.			
published by the Connected F	Health Network and HI acknowledge that the noose to audit the orga				
Name:					
Job title:					
Signature:		Date (DD/MM/YY):			