

Welcome

This survey contains the basic security related checks which must be carried out with Cloud Resource providers offering "Infrastructure-as-a-Service" clouds based on the execution of virtual machine images.

The survey is divided in following parts:

- 1. General information
- 2. About the Cloud Resource Providers (mandatory)
- 3. About the Cloud services provided (mandatory)
- 4. About the virtual machines instantiated in the cloud (mandatory)
- 5. About EGI and non-EGI co-tenancy (Not applicable if only EGI FedCloud VMs are used.)

This survey is a part of Resource Centre certification procedure and this is a mandatory step to join EGI Production Infrastructure.

For more detailed description of questions please check https://documents.egi.eu/document/2114

Please fill in this survey carefully. If you have any questions please contact irtf@mailman.egi.eu.



* 1. Please, provide your name and contact details. These information will not be shared, but may be used to contact you for clarification. Your name Your email address * 2. What is your role in the resource centre? Site Operations Manager Site Operations Deputy Manager Site Security Officer Site Administrator * 3. Please, provide the resource centre name you are representing (the site you are referring to in this survey) Please: use the site name as it is registered in GOCDB (http://goc.egi.eu)		Lori ederated blodd becarity - Questionnaire for sites deploying cloud technology
These information will not be shared, but may be used to contact you for clarification. Your name Your email address * 2. What is your role in the resource centre? Site Operations Manager Site Operations Deputy Manager Site Security Officer Site Administrator * 3. Please, provide the resource centre name you are representing (the site you are referring to in this survey)		General information
* 2. What is your role in the resource centre? Site Operations Manager Site Operations Deputy Manager Site Security Officer Site Administrator * 3. Please, provide the resource centre name you are representing (the site you are referring to in this survey)	*	
* 2. What is your role in the resource centre? Site Operations Manager Site Operations Deputy Manager Site Security Officer Site Administrator * 3. Please, provide the resource centre name you are representing (the site you are referring to in this survey)		Your name
Site Operations Manager Site Operations Deputy Manager Site Security Officer Site Administrator * 3. Please, provide the resource centre name you are representing (the site you are referring to in this survey)		Your email address
Site Operations Deputy Manager Site Security Officer Site Administrator * 3. Please, provide the resource centre name you are representing (the site you are referring to in this survey)	*	2. What is your role in the resource centre?
Site Security Officer Site Administrator * 3. Please, provide the resource centre name you are representing (the site you are referring to in this survey)		Site Operations Manager
 Site Administrator * 3. Please, provide the resource centre name you are representing (the site you are referring to in this survey) 		Site Operations Deputy Manager
* 3. Please, provide the resource centre name you are representing (the site you are referring to in this survey)		Site Security Officer
this survey)		Site Administrator
	*	this survey)



	About the Cloud Resource Providers
	4. Check that CSIRT email is set in the GOCDB, and that it works, and provides a response.
	Checked
*	5. The Cloud enabling technology used at the Resource Centre (e.g. Open Nebula):
*	6. What is the process for keeping the service(s) and OS patched and up to date, especially with respect to security patches?
*	7. Describe the network separation of management and service traffic. This includes aspects such as: presence of a separate network for management of physical hosts and the (virtual) network(s) to which customer VMs can be connected; whether that is a physically separated network; what are the (network) security controls separating the management network from the systems running the cloud enabling software; can customer traffic be separately monitored?
*	8. Do you agree to be bound by the EGI security and other policies? See: The EGI Security Policy Group wiki pages
	Yes
	○ No

* 9. What processes exist to maintain audit logs?	
In general, outbound connections must be logge	d and traceability must be ensured



Ab	out the Cloud services provided
acc	Who is allowed access to the management of the cloud services, and how do they obtain ess? applicable to the virtual machines.
	Are the cloud enabling services run on a dedicated system to which only cloud customers e access, or are services also offered through other interfaces (e.g. grid services)?
	Dedicated system
	System shared with other interfaces - please state how this access is obtained.
* 12.	Are identity providers other than EGI approved enabled?
	Only EGI approved identity providers
	Also other identity providers (please specify)

) No	isers.					
Yes						
	tations (alone de	11 1				
yes with limit	tations (please des	спре)		7		
l. If Q13 Yes, Ms.	please state ho	ow suspensio	ons are effec	ctuated with re	egard to curren	tly executing



About the virtual machines instantia	ited in the cloud
* 15. For EGI users, do you follow exclusively the E 'endorsed' virtual machines from a trusted EGI ma See the EGI policy for VM endorsement.	_
Yes	
The policy is not followed for all the VM running in the cl	oud
16. What mechanism is in place to ensure only en infrastructure?	dorsed VMs are executed on the
Which controls are used to ensure this is applied ensure VMs in the local image store are all endors	
* 17. Can and does your cloud management frameworesponsibility for the security of the VM, typically and users ?	•
If so, do you apply different controls for each of the	hese groups?
* 18. Describe how network monitoring is implement network traffic can be traced to a specific VM inst has root to the VM, can you confirm that the user the VM.	ance and its associated operator. If the user

MAN INC. ALL COLORS
* 19. Your ability to participate in incident response and investigation.
Please, check which of the following sentence are true for your site:
Yes, we are capable of preserving point in time snapshots of the state of a virtual machine executing in your infrastructure.
I am allowed and willing to share the images related to EGI FedCloud users and user communities with the EGI security incident response team(s).
None of the above.
If any, please describe briefly if you have any preconditions related to investigations and incident response. Or any other relevant comment.



20. Policies: which of the following sentence are true for your site?
You require that all customers abide by a set of security policies and/or do you have an acceptable use policy (AUP)
Your terms and conditions publicly available
Your terms and conditions protect customers from each other
Your AUP include clauses that permit participating in incident response by, e.g., providing network and systems information
You would consider the EGI security incident response task force forensics expert(s) as an appropriate third party in such investigations, when they pertain to incidents involving EGI users, VM operators, and/or VM endorsers
21. Process for keeping the service(s) and OS patched and up-to-date, especially with respect to security patches? Please, check the sentences that can be applied to your cloud service.
Your terms and conditions or AUP put requirements on the VM images with regards to vulnerability patching
Your terms and conditions or AUP put requirements on the external behaviour of the VMs executing (such as: no security violations, no network abuse nor spoofing, no email or message abuse, &c)
You have systems in place for the enforcement or monitoring that (non-EGI) customers comply with these policies
None of the above
Comments
 22. Are the cloud services provided by your resource centre accessed only by EGI users, or are they also accessed by local users, or in general users outside of the EGI scope? Only EGI users access the cloud services Also users outside the EGI scope access the cloud services

Running customer VMs from customers that are not controlled through EGI security policies can potentially pose a risk to the EGI FedCloud infrastructure, other cloud providers, VM operators, or end-users. For the EGI security teams, it is important to be able to assess the associated risks. While we understand that due to privacy issues with some customers, you may not be able to give full answers to all questions; it is important to explain how you ensure that the co-tenancy does not give rise to security problems for EGI and that actions from other users cannot interfere with or be incorrectly associated with EGI users. Please provide as much information as possible to allow judgement as to whether we can have confidence in the operation and separation of these services. 23. How do you ensure that the co-tenancy does not give rise to security problems for EGI and that actions from other users cannot interfere with or be incorrectly associated with EGI users? 24. How are your non-EGI customers identified? Can these users be authenticated and positively distinguished from EGI users? What mechanisms are in place to ensure actions are not inadvertently associated with identified EGI users? How (if so) are EGI and non-EGI customers separated? How (if applicable) are EGI customers protected from other tenants? 25. Are all non-EGI customers able to execute VM images? Yes, any customer can execute virtual machines No, only a subset of the users can instantiate virtual machines Please, describe which customer groups are allowed to instantiate VM 26. If a non-EGI customer(s) are implicated in a security incident, are you able to suspend/prevent their usage of the system? Yes Comments 27. How long are identity and audit records for Non-EGI customers retained? (Months)

If the access to cloud resources is only for EGI users, it is not requested to answer to the following questions. Many of the questions below should then be addressed by the VM endorsers and/or the VM operators, who are subject

to their own policy sets.



Lorr ederated blodd becarity - Questionnaire for sites deploying cloud technology
Thank you for filling in the survey! EGI CSIRT team will contact you as soon as possible with the result of the evaluation.
If you have any questions please contact irtf@mailman.egi.eu.