

EGI Foundation Appliances and software database (AppDB) OPERATIONAL LEVEL AGREEMENT

Customer EGI Foundation

Provider IASA

Start Date 1stJanuary 2018

End Date 31stDecember 2020

Status FINAL

Agreement Date 19th December 2017

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DOCUMENT LOG

Issue	Date	Comment	Author
FINAL	18/04/2016	Final version	MałgorzataKrakowian
1.1	18/05/2017	Yearly review, no changes	Alessandro Paolini
2.0	05/01/2017	New OLA covering 2018, 2019, 2020 years	Alessandro Paolini,
			Marios Chatziangelou
2.1	27/06/2018	Changed the reporting period to 9 months; added the requirement for the availability and continuity plan.	Alessandro Paolini

TERMINOLOGY

The EGI glossary of terms isavailable at: https://wiki.egi.eu/wiki/Glossary

For the purpose of this Agreement, the following terms and definitions apply. The key words "MUST", "MUST NOT", "REQUIRED", "SHALL", "SHALL NOT", "SHOULD", "SHOULD NOT", "RECOMMENDED", "MAY", and "OPTIONAL" in this document are to be interpreted as described in RFC 2119.



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The present Operational Level Agreement ("the Agreement') is made between **EGI Foundation** (the Customer) and IASA(the Provider) to define the provision and support of the provided services as described hereafter. Representatives and contact information are defined in Section 6.

This Agreement is valid from 1stJanuary 2018 to 31stDecember 2020.

The Agreement was discussed and approved by the Customer and the Provider 19th December 2017

The Agreement extends the Corporate-level EGI Operational Level Agreement¹ with following information:

1 The Services

The Services are defined by the following properties:

Technical

The service is composed by the following components:

- Software marketplace: a registry to manage software items as applications, tools, utilities, etc. The software marketplace supports the following categories: Application, Tool, Science gateway, Workflow, Middleware product.
- Cloud marketplace: bundles a set of features that are part of the EGI
 Collaboration platform as:
 - Virtual and software appliances catalogue: open library of virtual appliances (bundle of one or more VM images) for use on a cloud or for personal download, supporting VM image management operations like: registration of new instances, reuse of existing ones and contextualization.
 - VO-wide image list management: a mechanism that allows to link a list of virtual and software appliances to a VO, which can be automatically and securely distributed to any resource provider supporting the VO.
 - Sites / Resources providers view: list of cloud RPs with information on endpoints, supported VOs, available VM images, flavours and etc.
 - Integration with the EGI Information System: information retrieved by the IS are used to enrich VA, SA and RP views with information useful to interact with the infrastructures.

¹https://documents.egi.eu/document/2752



	 People registry: list of people involved in EGI with links to items registered on the AppDB. Database of VMI queried by the vmcatcher clients at site level, used to store the information about the VMI endorsed by the Federated cloud communities. Software items: registry of software items in terms of applications, middleware products, science gateways and tools, with capability of generating and maintaining associative binary repositories. Registry for reference datasets: the service offers capabilities in order to expose information about reference datasets (mainly on biology domain) and their replicas, across EGI. VM Operations Dashboard, a GUI for the Federated cloud users to create and operate virtual machines in fedcloud sites, VM based on VMI stored in AppDB 		
Coordination	The service providers must coordinate with the EGI Federated cloud working group, the EGI security for the requirements on VM endorsement and the VO Managers to support the distribution of VMIs through AppDB.		
Operation	The activity includes the daily operations of the following user facing services: • AppDB Portal • Rest API • VMCaster • Community Repository • Gadgets • VM Ops Dashboard • Deployment in production of the developments released in EGI-Engage • Maintenance of the services • Infrastructure Setup incl. HA and Backup:		
	At the moment (as it keeps evolving), the AppDB consists of 7 Virtual Machines and 6 physical servers. Virtual Machines:		
	vm1:appdb-main & vmcaster, vm2:dahsboard, vm3: vmops, vm4:appdb-infosys,		
	vm5:appdb-bdii,		



	vm6:appdb-wiki, vm7:appdb-harvester
	Physical servers: 3 servers for VM hosting, 2 db servers, 1 Infrastructure manager server (offering 10 IM docker instances) Everything on RAID 1. Backup: VMs weekly, data daily. Implementing all the measures for mitigating the risks listed in the Availability and Continuity Plan for the Application Database ²
Maintenance	 Requirements gathering Documentation Filesystem checks and disk usage scans Database management (auditing, updating, performance tuning, backup etc.). Operating system upgrades, updates, and patches Security management and log auditing Hardware inspection related tasks

2 Service hours and exceptions

As defined in Corporate-level EGI Operational Level Agreement.

3 Support

As defined in Corporate-level EGI Operational Level Agreement.

Support is provided via EGI Service Desk³ Support Unit: AppDB

Support is available between:

- Monday and Friday
- 9:00 and 17:00 EET/EEST time

³http://helpdesk.egi.eu/



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² https://wiki.egi.eu/wiki/Services_Availability_Continuity_Plans (in preparation)

This excludes public holidays at the same time in all organizations providing the service.

3.1 Incident handling

As defined in Corporate-level EGI Operational Level Agreement.

3.2 Service requests

As defined in Corporate-level EGI Operational Level Agreement.

4 Service level targets

Monthly Availability

- Defined as the ability of a service or service component to fulfil its intended function at a specific time or over a calendar month.
- Minimum(as a percentage per month): 95%

Monthly Reliability

- Defined as the ability of a service or service component to fulfil its intended function at a specific time or over a calendar month, excluding scheduled maintenance periods.
- Minimum(as a percentage per month): 95%

Quality of Support level

Medium (Section 3)

5 Limitations and constraints

As defined in Corporate-level EGI Operational Level Agreement.

6 Communication, reporting and escalation

6.1 General communication

The following contacts will be generally used for communications related to the service in the scope of this Agreement.

Customer contact for the Provider	Alessandro Paolini: operations@egi.eu		
Provider contact for the Customer	Marios Chantziangelou: mhaggel@iasa.gr		



	Alexander Nakos: nakos.al@iasa.gr	
	Contact email: appdb-support@iasa.gr	
Service Support contact	See Section 3	

6.2 Regular reporting

As part of the fulfilment of this Agreement and provisioning of the service, the following reports will be provided:

Report title	Contents	Frequency	Produced by	Delivery
Service Performance Report	The document provides the overall assessment of service performance (per month) and OLA target performance achieved during reporting	Every 9 months (first report covering the period Jan – Sep 2018)	Provider	Survey form prepared by EGI Foundation

6.3 Violations

As defined in Corporate-level EGI Operational Level Agreement.

6.4 Escalation and complaints

For escalation and complaints, the Provider contact point shall be used, and the following rules apply.

- In case of repeated violation of the Services targets for four consecutive months, a review of the Agreement and of the Services enhancement plan will take place involving the parties of the Agreement.
- Complaints or concerns about the Services provided should be directed to the Provider contact who will promptly address these concerns. Should the Customer still feel dissatisfied, about either the result of the response or the behaviour of the Provider, EGI Foundation Director <u>director@egi.eu</u> should be informed.

7 Information security and data protection

As defined in Corporate-level EGI Operational Level Agreement



8 Responsibilities

Of the Provider 8.1

Additional responsibilities of the Provider are as follow:

- Adhere to all applicable operational and security policies and procedures⁴ and to other policy documents referenced therein;
- Use communication channel defined in the agreement;
- Attend OMB⁵ and other operations meeting when needed;
- Accept EGI monitoring services provided to measure fulfilment of agreed service level targets.
- Service with associated roles are registered in GOC DB⁶ as site entity under EGI.eu Operations Centre hosting EGI central operations tools⁷
- Changes in the system must be rolled in production in a controlled way in order to avoid service disruption.

8.2 Of the Customer

The responsibilities of the customer are:

- Raise any issues deemed necessary to the attention of the Provider;
- Collect requirements from the Resource infrastructure Providers;
- Support coordination with other EGI services
- Provide monitoring to measure fulfilment of agreed service level targets.

9 Review, extensions and termination

There will be reviews of the service performance against service level targets and of this Agreement at planned intervals with the Customer according to the following rules:

• Technical content of the agreement and targets will be reviewed on a yearly basis.

⁷https://goc.egi.eu/portal/index.php?Page Type=NGI&id=4



⁴https://www.egi.eu/about/policy/policies_procedures.html

⁵https://wiki.egi.eu/wiki/OMB

⁶http://goc.egi.eu/