

# EGI VO OPERATIONAL LEVEL AGREEMENT

**Customer** EGI Foundation

Provider IN2P3-IRES

User LSGC/vo:biomed

First day of service delivery 01/05/2016

Last day of service delivery 01/01/2018

Status FINAL

Agreement finalization date 13/05/2016

SLA Link <a href="https://documents.egi.eu/document/2874">https://documents.egi.eu/document/2874</a>



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#### **DOCUMENT LOG**

Issue	Date	Comment	Author
FINAL	13/05/2016	Final version of OLA	Małgorzata Krakowian
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#### **TERMINOLOGY**

The EGI glossary of terms is available at: <a href="https://wiki.egi.eu/wiki/Glossary">https://wiki.egi.eu/wiki/Glossary</a>

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.



# **Contents**

1	The	Services	4
2	Serv	ice hours and exceptions	6
3	Supp	oort	6
	3.1	Incident handling	6
	3.2	Service requests	6
4	Serv	ice level targets	6
5	Limi	tations and constraints	6
6	Com	munication, reporting and escalation	7
	6.1	General communication	7
	6.2	Regular reporting	7
	6.3	Violations	7
	6.4	Escalation and complaints	7
7	Info	mation security and data protection	7
8	Resp	onsibilities	7
	8.1	Of the Provider	7
	8.2	Of the Customer	8
	8.3	Of the User	8
9	Revi	ew, extensions and termination	8



The present Operational Level Agreement ("the Agreement') is made between **EGI Foundation** (the Customer) and IN2P3-IRES (the Provider) to define the provision and support of the provided services as described hereafter. Representatives and contact information are defined in Section 6.

The "Life-Science community" covers notably the following scientific domains: bioinformatics, genomics, bio-banking, medical imaging, (statistical) analysis and systems biology (e.g., virtual physiological human). It covers research groups from Universities, research centers and industry, IT actors developing tools for Life Sciences, hospitals and ESFRIs. The goal of the VRC is to serve the European Life Sciences community in its exploitation of the grid.

The User is a consortium represented by the French National Center for Scientific Research (CNRS).

This Agreement is valid from 01/09/2016 to 01/01/2018.

The Agreement was discussed and approved by the Customer and the Provider 13/05/2016.

The Agreement extends the Resource Center OLA<sup>1</sup> with following information:

## 1 The Services

Possible access types:

- Pledged Resources are exclusively reserved to the Community and the job will be executed immediately after submission
- Opportunistic Resources are not exclusively allocated, but subject to local availability
- Time allocation Resources are available in fair share-like mode for a fixed time period.

The Services are defined by the following properties:

#### **Cloud Compute (category: Compute)**

Cloud Compute gives you the ability to deploy and scale virtual machines on-demand. It offers guaranteed computational resources in a secure and isolated environment with standard API access, without the overhead of managing physical servers. Cloud Compute offers the possibility to select pre-configured virtual appliances (e.g. CPU, memory, disk, operating system or software) from a catalogue replicated across all EGI cloud providers.

- Resource Centre: IN2P3-IRES (Country: France)
  - o Cloud Compute
    - Number of Virtual CPU cores: 64 vCPU cores
    - Memory: 128 GB of RAM
    - Scratch/ephemeral storage:
    - Public IP addresses:

<sup>&</sup>lt;sup>1</sup> https://documents.egi.eu/document/31



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Access type: Pledged

Payment mode offer: free

Other technical requirements:

■ Duration: 01/05/2017 – 01/01/2018

Supported VOs: biomed

o VO ID card: <a href="https://operations-portal.egi.eu/vo/view/voname/biomed">https://operations-portal.egi.eu/vo/view/voname/biomed</a>

o VO-wide list: https://vmcaster.appdb.egi.eu/store/vo/biomed/image.list

#### High-Throughput Compute (category: Compute) and Online Storage (category: Storage)

With High-Throughput Compute you can run computational jobs at scale on the EGI infrastructure. It allows you to analyse large datasets and execute thousands of parallel computing tasks. High-Throughput Compute is provided by a distributed network of computing centres, accessible via a standard interface and membership of a virtual organisation. EGI offers more than 650,000 cores of installed capacity, supporting about 1.6 million computing jobs per day. This service supports research and innovation at all scales: from individuals to large collaborations.

Online Storage allows you to store data in a reliable and high-quality environment and share it across distributed teams. Your data can be accessed through different standard protocols and can be replicated across different providers to increase fault-tolerance. Online Storage gives you complete control over the data you share and with whom.

#### • Resource Center: IN2P3-IRES

- High-Throughput Compute
  - Guaranteed computing time [HEPSPEC-hours]:
  - Opportunistic computing time [HEPSPEC-hours]: 10 Million per years
  - Max job duration [hours]: 48
  - Min local storage [GB] (scratch space per each core used by the job): 20 GB
  - Min physical memory per core [GB]: 2 GB
  - Middleware: UMD3
  - Other technical requirements: No
  - Duration: 01/05/2016 01/01/2018
- o Online Storage
  - Guaranteed storage capacity [TB]:
  - Opportunistic storage capacity [TB]: 10 TB
  - Other technical requirements: No
  - Duration: 01/05/2016 01/01/2018
- o Access type: Opportunistic
- Supported VOs: biomed
- o VO ID card: <a href="https://operations-portal.egi.eu/vo/view/voname/biomed">https://operations-portal.egi.eu/vo/view/voname/biomed</a>



# 2 Service hours and exceptions

As defined in Resource Center OLA.

## 3 Support

As defined in Resource Center OLA.

## 3.1 Incident handling

As defined in Resource Center OLA.

### 3.2 Service requests

As defined in Resource Center OLA.

# 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): 85%

#### **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): 90%

#### **Quality of Support level**

Medium (Section 3)

## 5 Limitations and constraints

As defined in Resource Center OLA and:

- Availability and Reliability calculations are based on the Service Monitoring operational results.
- Failures in VO monitoring are not considered as the Agreement violations.



# 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.

EGI Foundation contact	Małgorzata Krakowian
	sla@mailman.egi.eu
	SLA Coordinator at EGI Foundation
Provider contact	Jerome Pansanel
	jerome.pansanel@iphc.cnrs.fr
Service Support contact	See Section 3

## 6.2 Regular reporting

As defined in Resource Center OLA.

#### 6.3 Violations

As defined in Resource Center OLA.

## 6.4 Escalation and complaints

As defined in Resource Center OLA.

# 7 Information security and data protection

As defined in Resource Center OLA.

# 8 Responsibilities

#### 8.1 Of the Provider

As defined in Resource Center OLA.



## 8.2 Of the Customer

As defined in Resource Center OLA and:

- Support coordination with other Providers;
- Support coordination and conflict resolution with the User;

## 8.3 Of the User

• All responsibilities of the User are listed in relevant VO SLA.

# 9 Review, extensions and termination

As defined in Resource Center OLA.

