# **CINECA-HPC Privacy Policy**

# Information and access to personal data pursuant to art. 13 of EU Regulation 2016/679 (General data protection regulation)

This privacy notice is provided to you, pursuant to art. 13 of EU Regulation 2016/679 - General Data Protection Regulation, and in relation to personal data which the Cineca Consorzio Interuniversitario (hereinafter Cineca) acquires as a result of the completion of the registration form at the platform <a href="https://userdb.hpc.cineca.it">https://userdb.hpc.cineca.it</a>, through which you have access as user to the services provided by the HPC Business Unit of Cineca in the technical and scientific computing context.

We therefore provide you with the following information:

### 1. IDENTITY AND CONTACT DETAILS OF THE DATA CONTROLLER

The "Data Controller" is the Cineca Consorzio Interuniversitario, based in Casalecchio di Reno (BO), via Magnanelli 6/3 – postal code 40033, in the person of Dr. David Vannozzi, General Manager with responsibility for the protection of personal data.

You may contact the Data Controller by writing to the above address or by sending a message to the following email address: privacy@cineca.it

#### 2. CONTACT DETAILS OF DATA PROTECTION OFFICER

In Cineca is a Data ProcessorProtection Officer, appointed pursuant to art. 37 of EU Regulation 2016/679. The Data Protection Officer can be contacted at the following email address: dpo@cineca.it

#### 3. THE PURPOSE OF PROCESSING AND THE LEGAL BASIS FOR PROCESSING

The purpose of processing your personal data is to carry out all the activities necessary to allow you to register on the platform https://userdb.hpc.cineca.it thanks to which you can:

- · apply for an account on supercomputing systems
- monitor active projects
- access the ISCRA platform to submit project proposals which require the use of calculation resources on Cineca machines

The legal basis for the processing of the personal data you provide to Cineca is the satisfaction of your request to access HPC computing resources.

#### 4. RECIPIENTS AND CATEGORIES OF RECIPIENTS OF PERSONAL DATA

The recipients of the data you provide are the data Controller (CINECA Consorzio Interuniversitario) and any data Processors appointed by Cineca, as well as Cineca staff authorized to process the data for the above purposes (HPC user support staff). Your personal data will not undergo dissemination.

# 5. DATA STORAGE PERIOD

The determination of the storage period of your personal data is in accordance with the principle of processing requirements. Your personal data will therefore only be stored for the entire period of validity of your personal access to Cineca's computer systems, and for up to five years after the end of your last computing project; after which, your personal data will be erased.

## 6. RIGHTS OF THE DATA SUBJECT

Please note that with reference to your provided personal data, you have the following rights:

- to access your personal data
- to obtain the rectification or erasure of same or the limitation of the processing operations concerning you
- · to object to processing
- to the portability of data (law applicable only to data in electronic form), as governed by art. 20 of EU Regulation 2016/679
- · to lodge a complaint with the supervisory authority

Please note that in order to exercise the above rights (points 1 to 4) you may contact Cineca by sending an email to the following address: userdb@cineca. it

Cineca is required to provide a reply within one month of the request, extendable up to three months in case of particular complexity of the request. Please note that you can independently correct or erase personal data entered incorrectly at any time, by logging on to your personal page of the platform https://userdb.hpc.cineca.it or by sending a request to HPC User Support (superc@cineca.it)

## 7. MANDATORY OR OPTIONAL NATURE OF PROVIDING THE DATA AND THE CONSEQUENCES OF FAILURE TO PROVIDE THE DATA

Providing data is mandatory in order to access the platform <a href="https://userdb.hpc.cineca.it">https://userdb.hpc.cineca.it</a> and consequently the HPC computing resources of Cineca. Failure to provide the data will prevent you from obtaining the service access credentials.