

PROT. ARRIVO N. E/059 bis-14/22
D E - 9 MAG. 2014 L
CONSORTIUM GARR

Memorandum of Understanding v1.3



## Memorandum of Understanding v1.2, 2010/02/23

Between

Cambridge University Press

.....  
(Organization full name and Address)

(hereinafter referred to as "the Applicant"), represented by

Chris Fell, Director of Online Systems

.....  
(Name and Surname of the Legal Representative and Position)

+44(0)1223 325165 (Tel.) +44(0)1223 315052 (Fax) cfell@cambridge.org

.....  
(Telephone n°, Fax, e-mail Address)

and Consortium GARR (hereinafter referred to as "GARR"), represented by

.....  
(Name, Surname and Position)

Tel: +39 06 49622000, Fax: +39 06 4962 2044, e-mail: info@garr.it

Granted that

- GARR acts on behalf of the IDEM Italian Academic and Research Federation of Authentication and Authorization Infrastructures (hereinafter referred to as "IDEM" or "the Federation"),
- the Applicant provides online services that are of interest for the GARR Community,

the Parties agree as follows.

### Art. 1 Object of the Agreement

Object of this Memorandum of Understanding is the affiliation of the Applicant to the Federation as a Partner.

### Art. 2 Terms and Conditions

The affiliation to the Federation and the participation to its activities are regulated by the "IDEM Federation Regulation" and "Terms of Participation", which must be considered as an integral part of this agreement.

Technical specifications are described in "Specifiche tecniche" and "Specifiche tecniche per la compilazione e l'uso degli attributi".

The Federation communicates to Participants any changes made to the above mentioned documents. They shall be received by Participants in agreement with the provisions set out in the "Terms of Participation".

### Art. 3 Resources

The Applicant requests the following Resources (of which registration forms are enclosed) to be registered<sup>2</sup>:

<sup>2</sup> Registering at least one Resource is mandatory for becoming a Partner of the Federation. Further Resources may be registered subsequently.

