

Application for an account on the Gateway Computing Cluster and User Agreement on software policies

Personal Information		
Name		
Surname		
Research Unit within EUROfusion	CCFE (United Kingdom)	
*Other <i>please specify institute name, country</i>		
Contact Information		
Full address		
e-mail		
phone		
fax		
Account Information		
Reference sub-project for WPCD contributors	FBE	<u>EQSTAB:</u> Equilibrium and linear stability chain; <u>FBE:</u> Free boundary equilibrium and control; <u>ETS:</u> European Transport Simulator / core transport workflows; <u>TURB:</u> Turbulence and synthetic diagnostics; <u>HCD:</u> Heating and Current Drive; <u>EDGE:</u> Pedestal and SOL / edge transport workflows; <u>AMNS:</u> Atomic Molecular Neutral and Surface data; <u>FAST:</u> Fast particles
*Other <i>please give indications of planned activities</i>		
Requested profile type	DEVELOPER	<u>DEVELOPER:</u> access to all source codes / libraries / data bases / web sites; <u>USER:</u> access to released codes/ data bases/ web sites <u>EXTERNAL:</u> access to limited number of training tools / web sites

I agree with the terms of Gateway access ([Annex I:](#))

Place and Date	Signature

**signed by Applicant*

Please print this page, sign it and send to PMU Responsible officer by email
(Irina Voitsekhovitch; Richard.Kamendje@euro-fusion.org).

Approval of account by PMU:

Place and Date	Signature

**signed by PMU Responsible Officer*

Annex I: Gateway access & User accounts

The Gateway is a joint computing resource for contributors to the EUROfusion work programme and users of software developed within the Integrated Modelling framework. The purpose of the Gateway is to provide a common development environment for the Integrated Modelling platform and access to contributed software. The Gateway hosts the software repositories and acts as a user access point to relevant simulation and data bases as well as the entry point to a wider range of computing resources.

Access to the code repositories and data is structured according to the status of the software and the profile of the user. Three levels of Gateway user status are possible:

DEVELOPER individual contributing to the code development, whose contribution is formalized in the EUROfusion CONSORTIUM work programme. DEVELOPERS have access to the project software development repositories, to the public release repository, private and public data bases and integrated modelling webpages at www.efda-itm.eu (Documentation, Wiki, Gforge).

USER individual not directly involved in the development of codes but actively using the WPCD tools for physics studies. This category of users has access to the WPCD public release repository, private and public data bases and integrated modelling webpages at www.efda-itm.eu (Documentation, Wiki, Gforge).

EXTERNAL individual not directly involved in the development or use of integrated modelling tools. This category of users has access to the limited number of publically released training tools and parts of integrated modelling webpages at www.efda-itm.eu (Documentation, Wiki).

User from any of above categories:

- has to respect the license agreement for the software developed within the EUROfusion CONSORTIUM;
- is aware that for some software additional requirements may apply if so explicitly stated;
- in case of contributing software to the repository, he/she will take necessary measures in order to inform other developers or users on any limitation of use due in particular to existing third parties' rights on the contributed software. He/she will also inform of the parts of software falling under Open Source Licenses;
- will not install or run any software on the Gateway computing cluster which cannot be directly attributed to his/her role as a **developer** or **user**;
- understands that User access to the Gateway is granted through individual accounts that cannot be transferred or shared.

Access rights to the Gateway computing cluster may be revoked if a user is found to be in breach of the terms of the user agreement as set out in this document.