

# New Students: Introduction to Computing Support

Duncan C. White  
d.white@imperial.ac.uk

Dept of Computing, Imperial College London

15th Sept 2022

There are two computing support organizations at Imperial.

- **ICT (Information and Communication Technologies)** - a large organization that supports all of College, providing general purpose IT and Comms support..

There are two computing support organizations at Imperial.

- **ICT (Information and Communication Technologies)** - a large organization that supports all of College, providing general purpose IT and Comms support..
- **CSG (the Computing Support Group - only in the Dept of Computing)** - a small organization providing specialist Computer Science computer support.

There are two computing support organizations at Imperial.

- **ICT (Information and Communication Technologies)** - a large organization that supports all of College, providing general purpose IT and Comms support..
- **CSG (the Computing Support Group - only in the Dept of Computing)** - a small organization providing specialist Computer Science computer support.

ICT Services that you'll use:

- **Panopto** - lecture recording and broadcasting.
- **Celcat** - central timetable.
- **Networking** (including WiFi).
- **College Email**.
- **User authentication** for staff and students (College passwords).
- **The printing system** - printers and photocopiers.

## CSG Services that you'll use:

- **300 seat Lab:** We maintain and run a large computer laboratory, on level 2 of the Huxley building, for you to use - whether physically or remotely.

## CSG Services that you'll use:

- **300 seat Lab:** We maintain and run a large computer laboratory, on level 2 of the Huxley building, for you to use - whether physically or remotely.
- The lab PCs run a mixture of a CSG-supported “DoC Linux” ([Ubuntu 22.04](#)), and a CSG-supported “DoC desktop Windows” ([Windows 10](#)), with a large variety of computer science related software packages installed.

## CSG Services that you'll use:

- **300 seat Lab:** We maintain and run a large computer laboratory, on level 2 of the Huxley building, for you to use - whether physically or remotely.
- The lab PCs run a mixture of a CSG-supported “DoC Linux” (**Ubuntu 22.04**), and a CSG-supported “DoC desktop Windows” (**Windows 10**), with a large variety of computer science related software packages installed.
- **Private Cloud:** we run our own Private *Infrastructure-as-a-service* Cloud, that allows you to create up to 10 Virtual Machines via a web interface - great for experiments, group projects and so on.

## CSG Services that you'll use:

- **300 seat Lab:** We maintain and run a large computer laboratory, on level 2 of the Huxley building, for you to use - whether physically or remotely.
- The lab PCs run a mixture of a CSG-supported “DoC Linux” (**Ubuntu 22.04**), and a CSG-supported “DoC desktop Windows” (**Windows 10**), with a large variety of computer science related software packages installed.
- **Private Cloud:** we run our own Private *Infrastructure-as-a-service* Cloud, that allows you to create up to 10 Virtual Machines via a web interface - great for experiments, group projects and so on.
- **Gitlab: Git-repo hosting service:** Git is a version control system. Gitlab is a Git repository hosting service, used for teaching and research. Every time you start a new laboratory exercise, a Gitlab repo is created automatically to hold it.



## CSG Services that you'll use:

- **300 seat Lab:** We maintain and run a large computer laboratory, on level 2 of the Huxley building, for you to use - whether physically or remotely.
- The lab PCs run a mixture of a CSG-supported “DoC Linux” (**Ubuntu 22.04**), and a CSG-supported “DoC desktop Windows” (**Windows 10**), with a large variety of computer science related software packages installed.
- **Private Cloud:** we run our own Private *Infrastructure-as-a-service* Cloud, that allows you to create up to 10 Virtual Machines via a web interface - great for experiments, group projects and so on.
- **Gitlab: Git-repo hosting service:** Git is a version control system. Gitlab is a Git repository hosting service, used for teaching and research. Every time you start a new laboratory exercise, a Gitlab repo is created automatically to hold it.
- **A Slurm GPU cluster** to enable you to run machine learning experiments on a variety of machines with GPUs (Graphics Processors) installed.

CSG maintain a wide variety of specialist Departmental servers:

- **Fileservers** store your home directories, and shared volumes such as `/vol/bitbucket`.

CSG maintain a wide variety of specialist Departmental servers:

- **Fileservers** store your home directories, and shared volumes such as `/vol/bitbucket`.
- **Web servers** serve various Departmental web pages - and via the `public_html` directory in your home directory, your personal web pages and CGI scripts.

CSG maintain a wide variety of specialist Departmental servers:

- **Fileservers** store your home directories, and shared volumes such as `/vol/bitbucket`.
- **Web servers** serve various Departmental web pages - and via the `public_html` directory in your home directory, your personal web pages and CGI scripts.
- We maintain several **Postgres Database servers** used for teaching, administration and research, including <https://db.doc.ic.ac.uk/> on which every student can create their own personal (initially empty) Postgres database to use.

CSG maintain a wide variety of specialist Departmental servers:

- **Fileservers** store your home directories, and shared volumes such as `/vol/bitbucket`.
- **Web servers** serve various Departmental web pages - and via the `public_html` directory in your home directory, your personal web pages and CGI scripts.
- We maintain several **Postgres Database servers** used for teaching, administration and research, including <https://db.doc.ic.ac.uk/> on which every student can create their own personal (initially empty) Postgres database to use.
- **Windows support servers** such as: Domain Controllers, IIS web servers, MS SQL servers, and Remote Desktop Servers.

Separately, our Education Technology (EdTech) colleagues provide educational Webapps:

CSG maintain a wide variety of specialist Departmental servers:

- **Fileservers** store your home directories, and shared volumes such as `/vol/bitbucket`.
- **Web servers** serve various Departmental web pages - and via the `public_html` directory in your home directory, your personal web pages and CGI scripts.
- We maintain several **Postgres Database servers** used for teaching, administration and research, including <https://db.doc.ic.ac.uk/> on which every student can create their own personal (initially empty) Postgres database to use.
- **Windows support servers** such as: Domain Controllers, IIS web servers, MS SQL servers, and Remote Desktop Servers.

Separately, our Education Technology (EdTech) colleagues provide educational Webapps:

- The **Teaching Database** which stores your student records.

CSG maintain a wide variety of specialist Departmental servers:

- **Fileservers** store your home directories, and shared volumes such as `/vol/bitbucket`.
- **Web servers** serve various Departmental web pages - and via the `public_html` directory in your home directory, your personal web pages and CGI scripts.
- We maintain several **Postgres Database servers** used for teaching, administration and research, including <https://db.doc.ic.ac.uk/> on which every student can create their own personal (initially empty) Postgres database to use.
- **Windows support servers** such as: Domain Controllers, IIS web servers, MS SQL servers, and Remote Desktop Servers.

Separately, our Education Technology (EdTech) colleagues provide educational Webapps:

- The **Teaching Database** which stores your student records.
- **Scientia** which keeps track of your exercises and their assessments.

CSG maintain a wide variety of specialist Departmental servers:

- **Fileservers** store your home directories, and shared volumes such as `/vol/bitbucket`.
- **Web servers** serve various Departmental web pages - and via the `public_html` directory in your home directory, your personal web pages and CGI scripts.
- We maintain several **Postgres Database servers** used for teaching, administration and research, including <https://db.doc.ic.ac.uk/> on which every student can create their own personal (initially empty) Postgres database to use.
- **Windows support servers** such as: Domain Controllers, IIS web servers, MS SQL servers, and Remote Desktop Servers.

Separately, our Education Technology (EdTech) colleagues provide educational Webapps:

- The **Teaching Database** which stores your student records.
- **Scientia** which keeps track of your exercises and their assessments.
- **LabTS** which compiles and runs tests on your exercise submissions.



Please do report problems to us.

- You'd be amazed how few people actually bother to tell us when something doesn't work right, then get irritated when we don't fix it.

Please do report problems to us.

- You'd be amazed how few people actually bother to tell us when something doesn't work right, then get irritated when we don't fix it.
- *If we don't know something's broken, we can't fix it!*

Please do report problems to us.

- You'd be amazed how few people actually bother to tell us when something doesn't work right, then get irritated when we don't fix it.
- *If we don't know something's broken, we can't fix it!*
- When reporting problems, put yourselves in our shoes for a moment, think about what information we'll need, and volunteer that information without waiting for us to ask. Read [Eric Raymond's internet guide How to ask questions the Smart way](#).

## Please do report problems to us.

- You'd be amazed how few people actually bother to tell us when something doesn't work right, then get irritated when we don't fix it.
- *If we don't know something's broken, we can't fix it!*
- When reporting problems, put yourselves in our shoes for a moment, think about what information we'll need, and volunteer that information without waiting for us to ask. Read [Eric Raymond's internet guide How to ask questions the Smart way](#).
- If you're not sure whether the problem is with a CSG service or an ICT service - contact us (CSG) in the first instance, we'll redirect you onto ICT if appropriate. Over time you'll learn who to ask for what, don't worry about that yet.

## Please do report problems to us.

- You'd be amazed how few people actually bother to tell us when something doesn't work right, then get irritated when we don't fix it.
- *If we don't know something's broken, we can't fix it!*
- When reporting problems, put yourselves in our shoes for a moment, think about what information we'll need, and volunteer that information without waiting for us to ask. Read [Eric Raymond's internet guide How to ask questions the Smart way](#).
- If you're not sure whether the problem is with a CSG service or an ICT service - contact us (CSG) in the first instance, we'll redirect you onto ICT if appropriate. Over time you'll learn who to ask for what, don't worry about that yet.
- Contact CSG by email to [doc-help@imperial.ac.uk](mailto:doc-help@imperial.ac.uk), or, if you're on campus, we have a helpdesk in room 305 Huxley. We have many informative web pages at <http://www.imperial.ac.uk/computing/csg/>.

Please do report problems to us.

- You'd be amazed how few people actually bother to tell us when something doesn't work right, then get irritated when we don't fix it.
- *If we don't know something's broken, we can't fix it!*
- When reporting problems, put yourselves in our shoes for a moment, think about what information we'll need, and volunteer that information without waiting for us to ask. Read [Eric Raymond's internet guide How to ask questions the Smart way](#).
- If you're not sure whether the problem is with a CSG service or an ICT service - contact us (CSG) in the first instance, we'll redirect you onto ICT if appropriate. Over time you'll learn who to ask for what, don't worry about that yet.
- Contact CSG by email to [doc-help@imperial.ac.uk](mailto:doc-help@imperial.ac.uk), or, if you're on campus, we have a helpdesk in room 305 Huxley. We have many informative web pages at <http://www.imperial.ac.uk/computing/csg/>.
- Contact ICT by email to [service.desk@imperial.ac.uk](mailto:service.desk@imperial.ac.uk), or via their website.