



## Access to GRANTA EduPack

### Method 1 – Local Software Installation

---

#### Step 1. Check system requirements.

**GRANTA EduPack** is designed for computers running **Windows**. To install GRANTA EduPack, you will need the following:

- A compatible Microsoft® Windows® operating system;
  - Windows 8 32-bit or 64-bit,
  - Windows 10 32-bit or 64-bit.
- 4 GB of RAM, 4 GB of available hard disk space.
- Microsoft .NET Framework version 4.6.2, Microsoft Report Viewer 2010 SP1, and Microsoft VC 141 redistributable.
  - If any of these are not installed, they will be installed during the GRANTA EduPack installation. You may need to restart your computer and the installer. You may need to restart your computer. If you restart your computer, you will have to restart the installer, too.
  - For the French, German, and Spanish language installations, you will also require the appropriate language packs for these, which are usually installed with your OS.
- Administrator rights and Internet access.

For **macOS** or **Linux** users, the following two options should be considered (both require you to have a licensed version of Windows):

- **Boot Camp**—Boot Camp is software that comes installed with macOS (compatible with macOS 10.6 or later) that allows you to run compatible versions of Microsoft Windows on an Intel-based Mac. As Boot Camp runs the Windows operating system directly, the performance of Windows applications is not affected. The downsides of using Boot Camp are the risks involved with re-partitioning the hard drive and the need to boot into Windows each time you wish to use GRANTA EduPack.
- Install Windows on a virtual machine on your Mac. This allows you to run Windows software, including GRANTA EduPack, from inside macOS as if it were installed on your Mac.

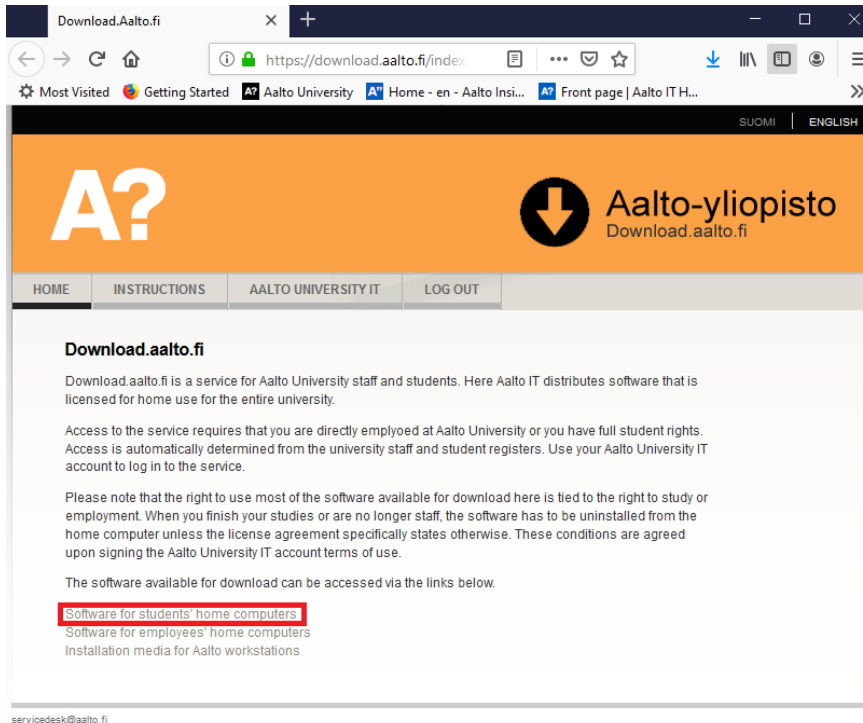
#### Step 2. Download software copy from Aalto download service.

- visit [Download.aalto.fi](https://download.aalto.fi);

**NOTE: Aalto user credentials log in is needed – YOU NEED TO LOGIN TO AALTO VPN FIRST**

## GRANTA EduPack Installation

- from the home page, choose **software for students' home computers**;



- search for **GRANTA EduPack**, download the .zip file and extract it;

### EduPack

Aalto University has a floating licenses for GRANTA EduPack (formerly CES EduPack) which can be also used from staff and students personal workstations if they connect to Aalto network via Cisco AnyConnect VPN Client (see above). Download the media and extract it from the .zip file, then install by running the included edupack\_setup.XXXX. When asked for "License server configuration", input these:

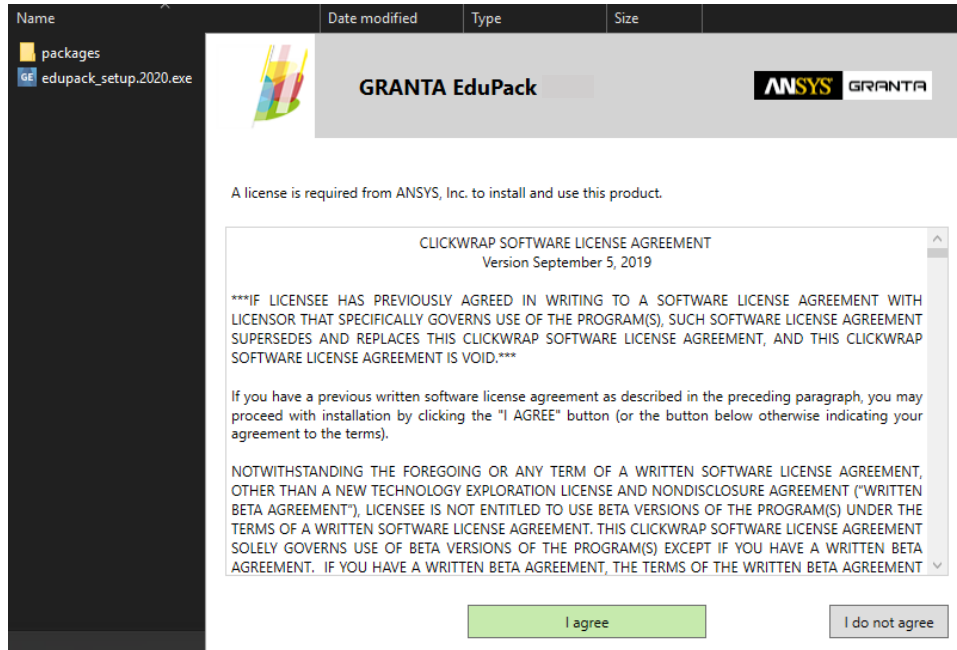
Server (master):  
lic-edupack.aalto.fi

Server port number:  
1700



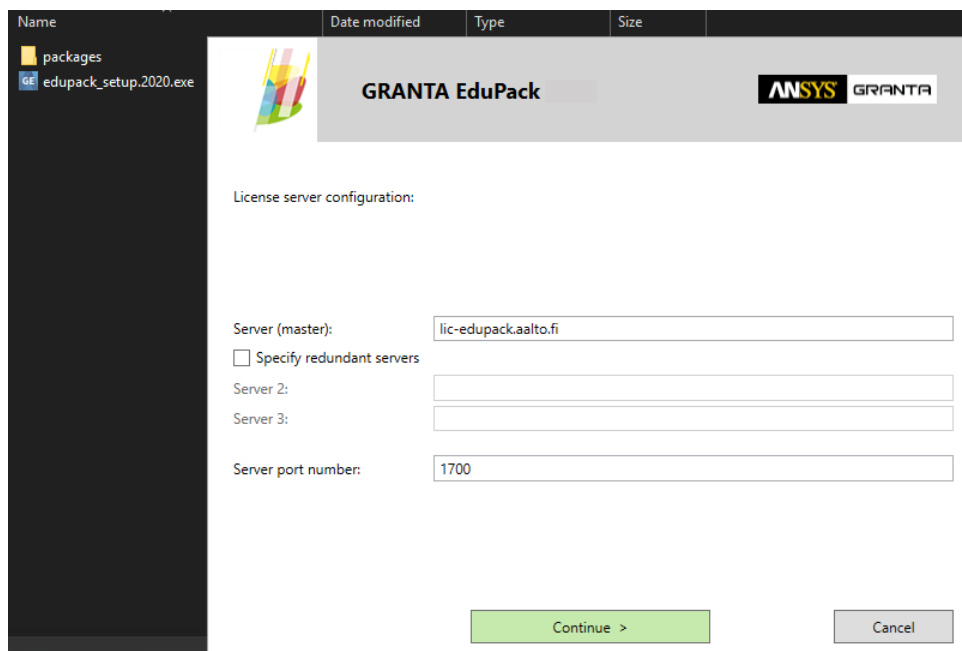
## GRANTA EduPack Installation

- double click on file **edupack\_setup.2023.exe** to run, read the license agreement;



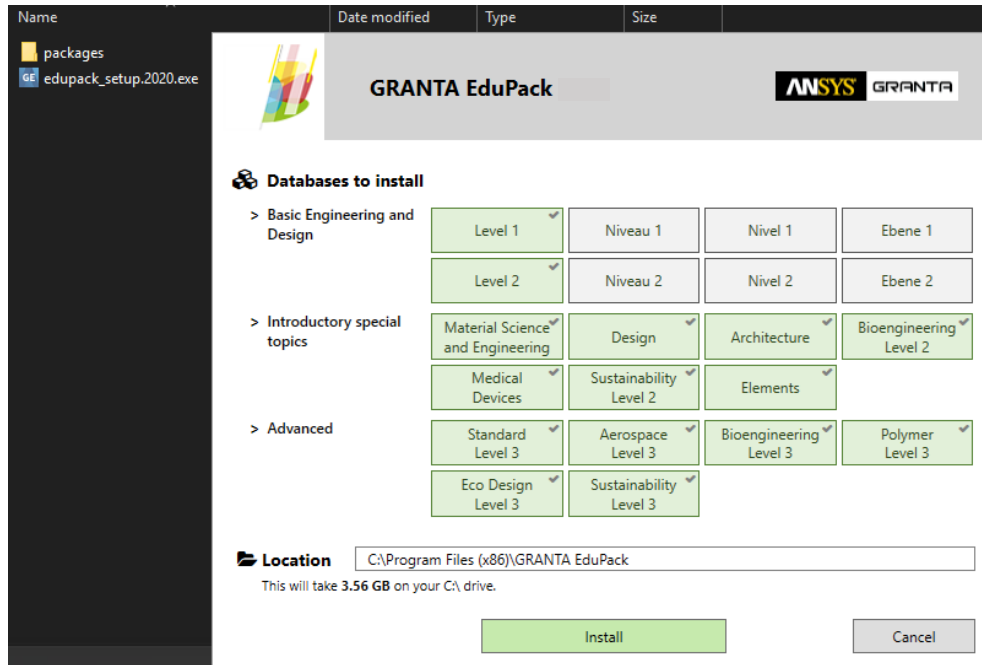
- fill in 'License server configuration' with  
Server (master): **lic-edupack.aalto.fi** and  
Server port number: **1700** as follows;

**NOTE: Aalto user credentials log in is needed – YOU NEED TO LOGIN TO AALTO VPN FIRST**

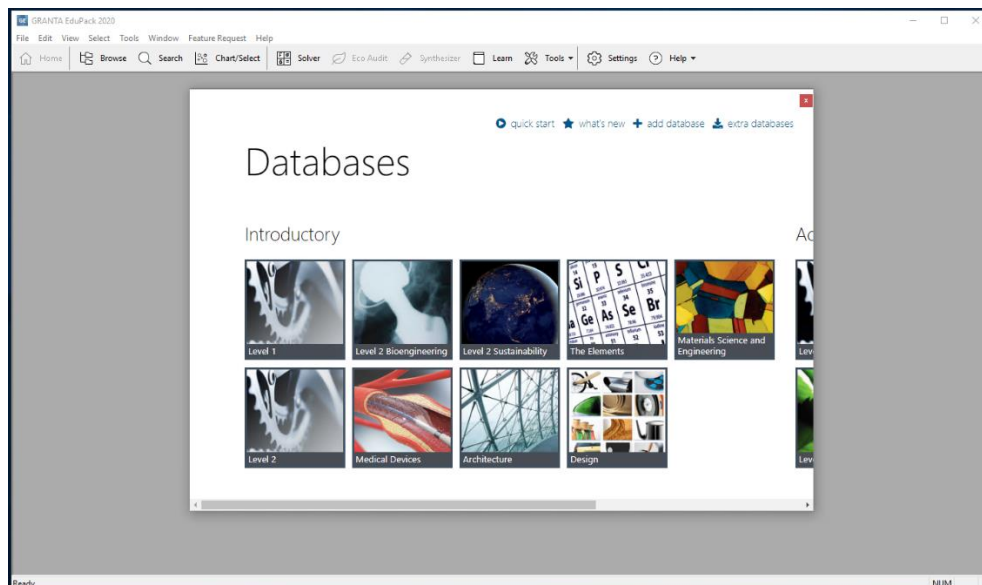


## GRANTA EduPack Installation

- select Language, use default Databases and identify locations to install.



- after installation, you can start the application.

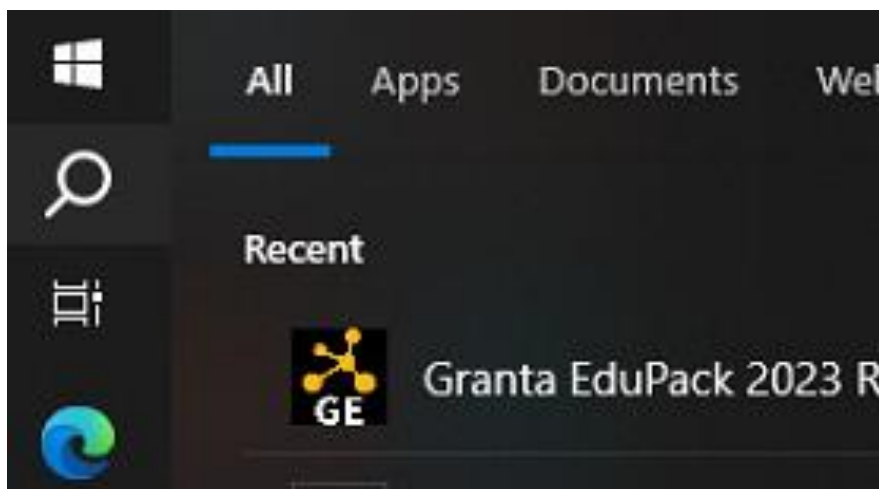
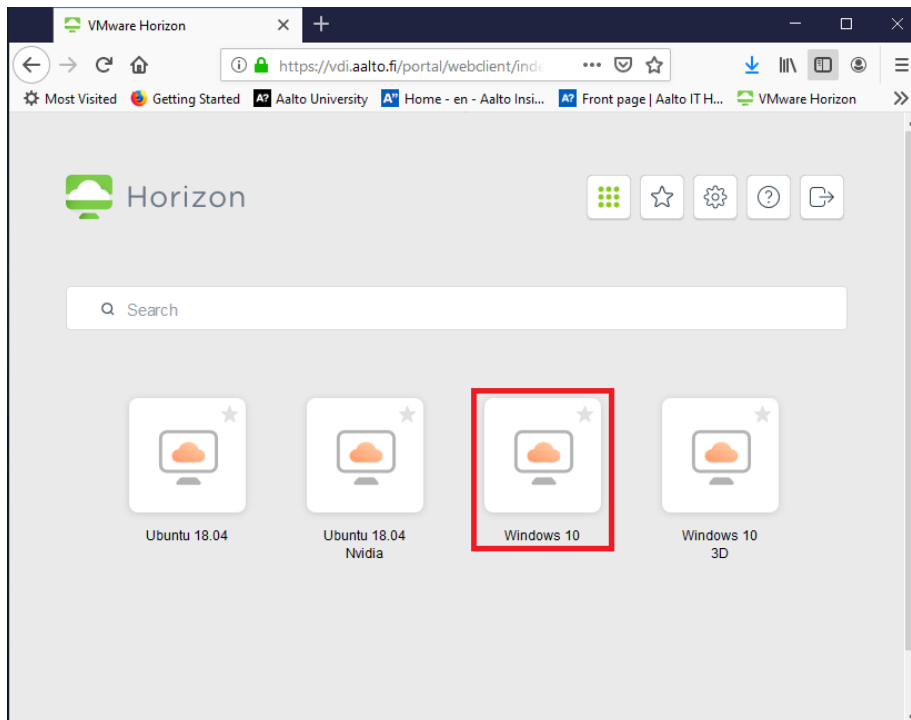


## Access to GRANTA EduPack

### Method 2 – Launch Application via Remote Access

Alternatively, you can get access remotely to the Windows classroom computers from your own device, using the VDI system via VMware Horizon Client [vdi.aalto.fi](https://vdi.aalto.fi) or [mfavdi.aalto.fi](https://mfavdi.aalto.fi) (Aalto user credentials log in is required). Check [Remote access to Windows classroom computers](#) for more information.

- GRANTA EduPack 2023 R2 application is available on virtual computer "Windows 10" on [vdi.aalto.fi](https://vdi.aalto.fi);





## GRANTA EduPack Application via Remote Access

- Almost every classroom available on [mfavdi.aalto.fi](https://mfavdi.aalto.fi) have GRANTA EduPack 2023 R2 application installed already. Choose one classroom from the category, and you should find it.

