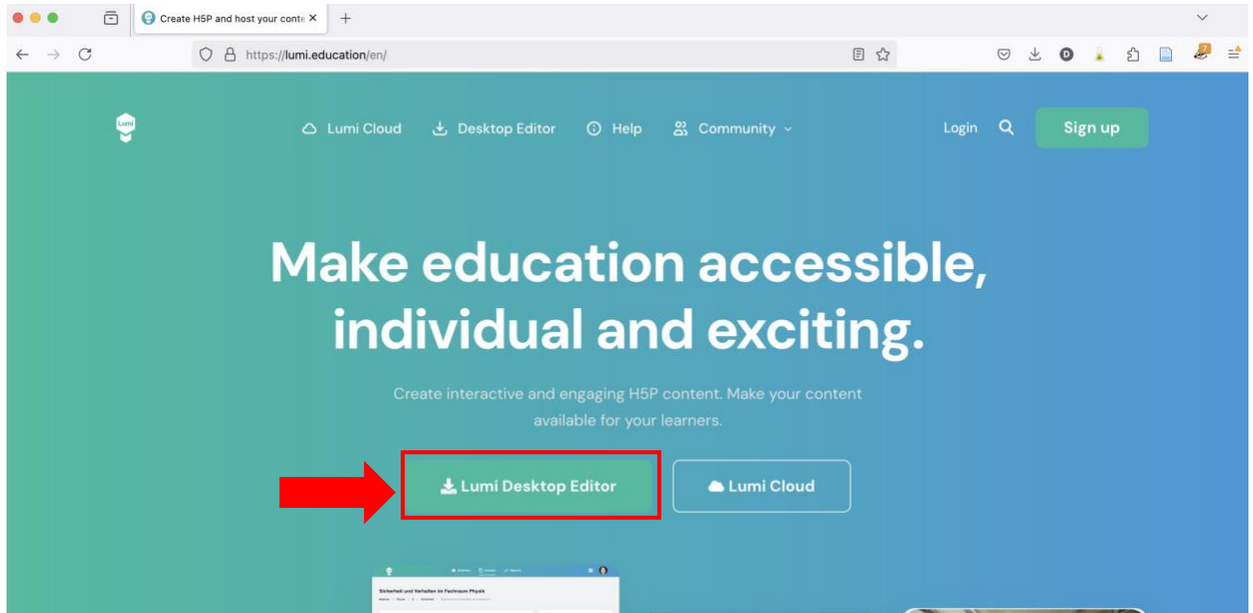


## How to create a poster using Lumi Desktop

1. Go to the website <https://lumi.education/en/>
2. Click on **Lumi Desktop Editor**

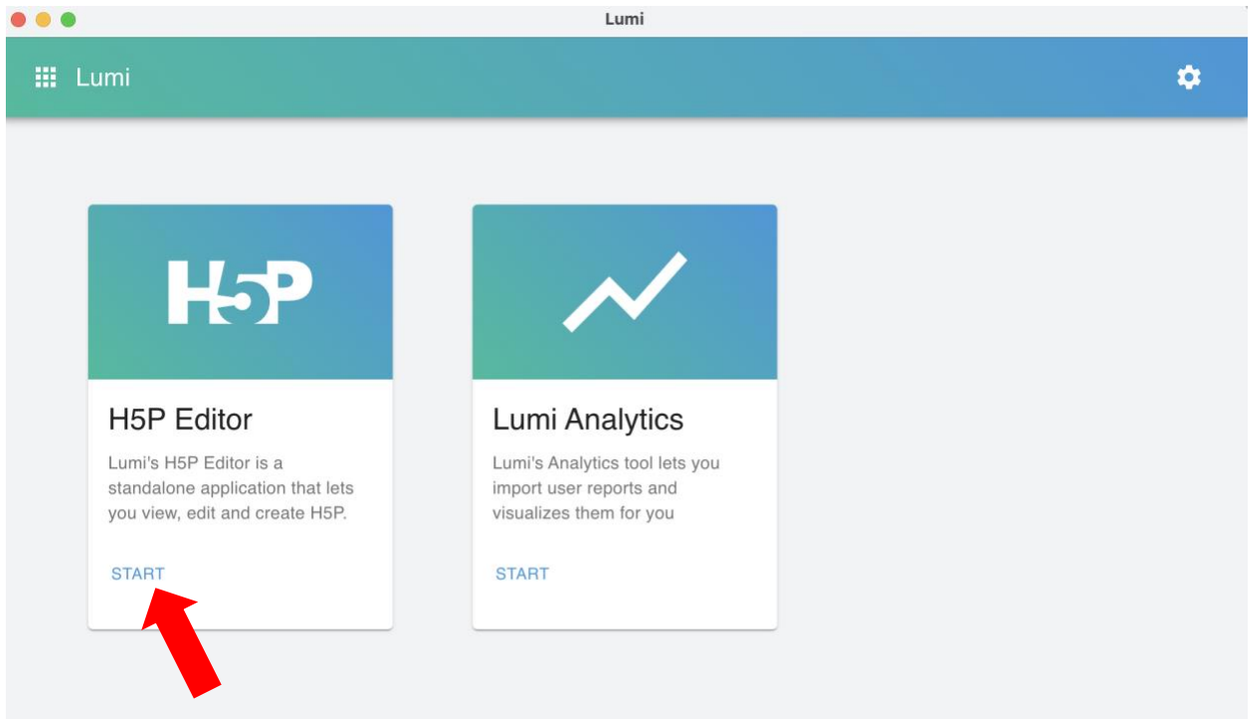


3. Download the **Lumi H5P Desktop Editor** (free, open source). Choose the version compatible with your computer and operating system.

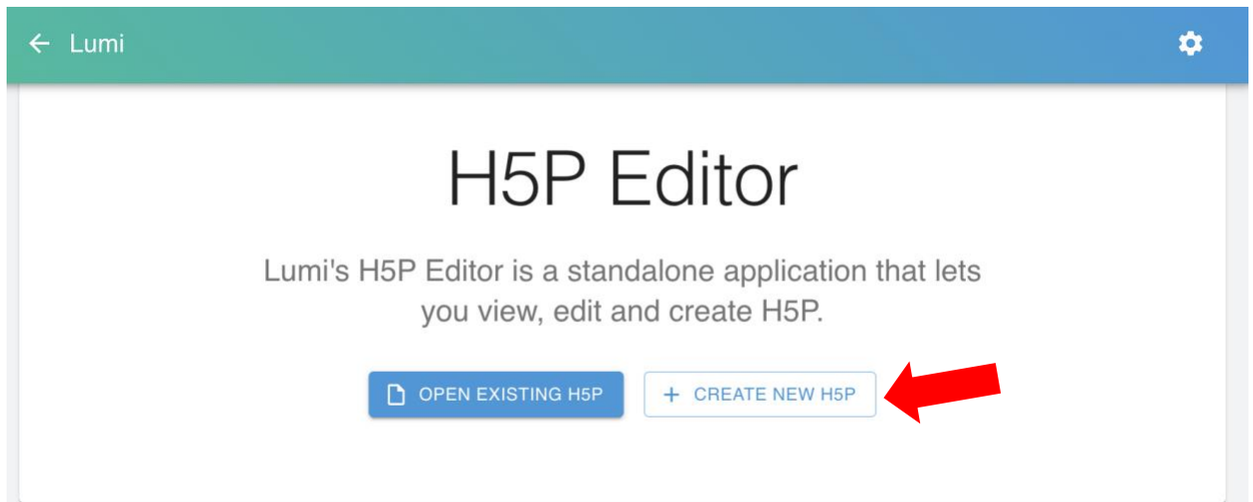
## Download the Lumi H5P Desktop Editor for free

A screenshot showing the download options for the Lumi H5P Desktop Editor. The page is divided into three columns based on operating system: Windows, macOS, and Linux. Each column has a header button and a list of download options with icons. The Windows column offers three options: 'Download from the Microsoft Store (recommended)', 'Download installer for single user (exe, x64, auto-update)', and 'Download system-wide installer (exe, x64, no auto-update)'. The macOS column offers two options: 'macOS with intel processor' and 'macOS with Apple Silicon / M1 processor'. The Linux column offers three options: 'Get from the Snap Store (Ubuntu)', 'AppImage (x64)', and 'deb (Debian, Ubuntu, Mint, x64)'. Each option includes a small icon representing the source or format.

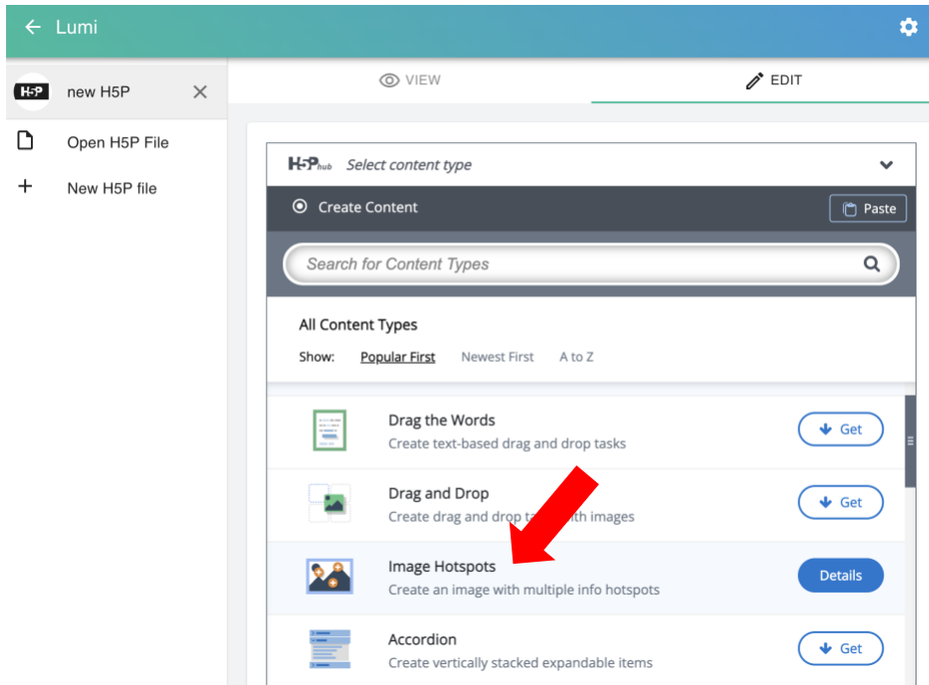
4. Install the software on your computer.
5. Click on **H5P Editor**.



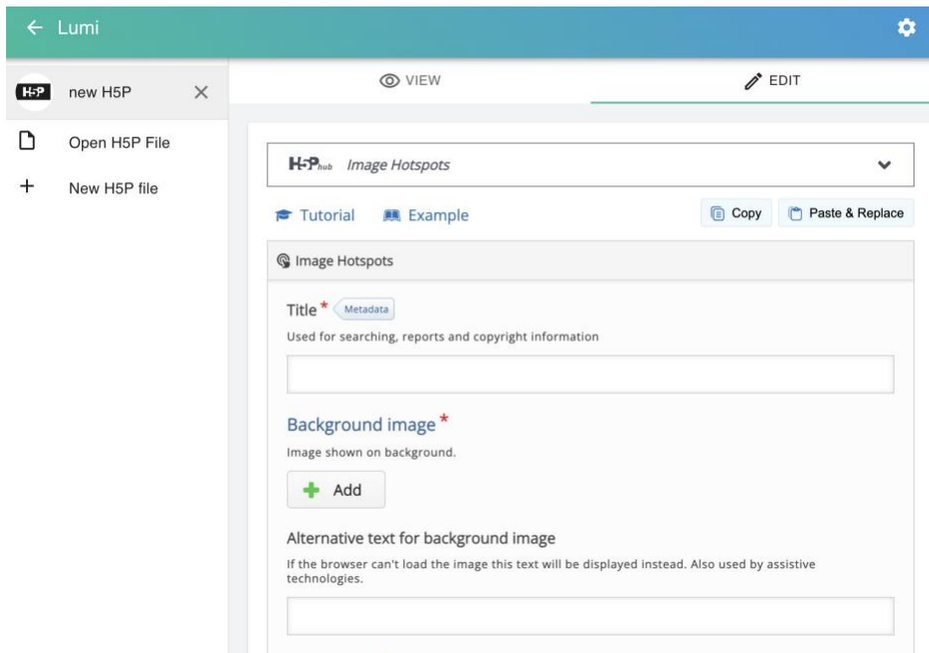
6. Click on **Create new H5P**



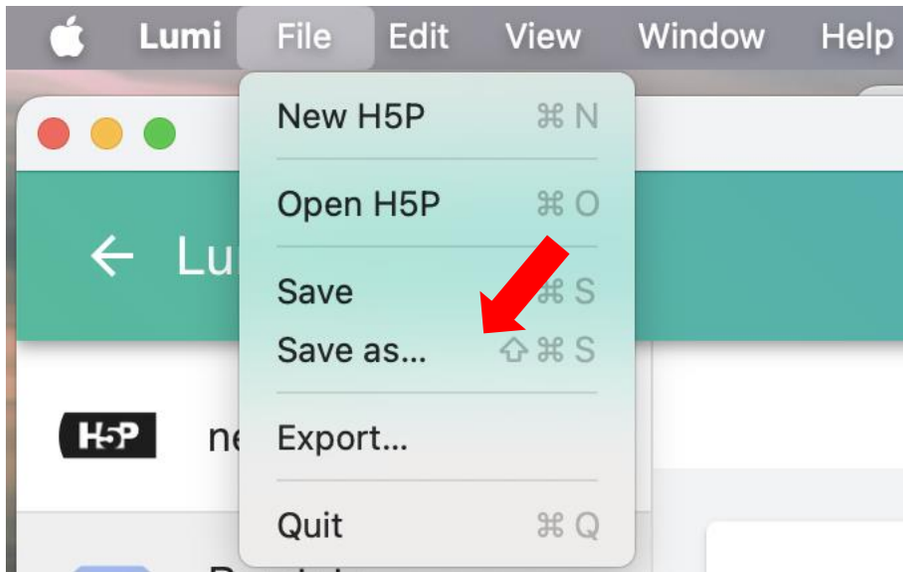
7. Choose **Image Hotspots** (first click on **Get** and **Install**).



8. Check the [tutorial video](#) on how to create your interactive poster.



9. To save your poster in the .h5p format, click on **File** → **Save as**.



10. Important: Once your poster is ready, create a compressed folder (.zip) and send the poster by email in **.zip format only** (otherwise, Outlook may convert .h5p files into an unreadable format).