**Web-based application software**

Applications that run in your browser and don’t require any external software. They usually have a client-server infrastructure and mostly require authentication. Web applications are often written in programming languages like JavaScript, HTML and PHP.

Advantages:

* Accessible from any computer with internet access
* Usable across different OS and browser applications
* Easier to roll out program updates since only software on the server needs to be updated and not on every desktop in the organization
* Centralised storage on the server means fewer security concerns about local storage

Disadvantages:

* Requires active internet connection
* Security concerns about sensitive privacy data being transmitted over the internet
* Concerns over the storage licencing and use of uploaded data

1. Word processing applications:

* Google documents
* Overleaf
* Office 365

1. Spreadsheet or presentation applications

* Twitch
* YouTube
* WordPress

1. Other

* Online banking
* Webmail
* Amazon, eBay
* Facebook
* Discord
* GFN – Lernplattform (moodle)
* Udemy
* Code Signal
* Netflix
* Browser games

Marc Steffenson, Stavros Papadakis, Etienne Brückmann, Colin Szesni