

## Software catalogue

Software distributed by UNIL's IT Center (Ci) is available for every UNIL employee (with a UNIL contract). Delivered in its latest version defined as stable by the Ci, this software can be installed on all FBM equipment<sup>1)</sup>.

### Installation

Basic software and utilities are installed by default on every FBM equipment. For the installation of additional software for business purposes, please contact the [FBM IT support](#).

### Software offered by UNIL

Free or paid software, distributed by the UNIL IT Center and financed, where applicable, by the budget units.

- [Software distributed by the Ci](#)
- [Other free software and special offers](#)
- [User and installation documentation](#)

### FBM software

FBM software is software provided or ordered by the FBM IT Service, and which, where appropriate, must be purchased by budgetary units.

Name	Editor	OS	Description	Information
SnapGene viewer	SnapGene	Win/Mac	Molecular biology (free)	
GraphPad Prism	GraphPad	Win/Mac	Statistical analysis (paid)	<a href="#">FBM documentation</a>
LimeSurvey	LimeSurvey	Win/Mac	Online survey (free)	<a href="#">FBM documentation</a>
BioRender	BioRender	Win/Mac	Online scientific figures library (paid)	<a href="#">FBM documentation</a>

### SWITCH applications

SWITCH applications are IT services provided by SWITCH to the swiss academic community. The use of those services is free for all people with a UNIL or CHUV account.

Name	Editor	OS	Description	Information
SWITCHfilesender	SWITCH	Win/Mac	Send large file by e-mail	<a href="#">FBM documentation</a>

### Free software

Free software is software distributed under terms that allow users to run the software for any purpose, and sometimes without a financial contribution. Most of the free software the most commonly used are installed by default on every FBM equipment.

You can go to [alternativeTo.net](https://www.alternativeTo.net) to find equivalent software, free or paying, to commercial products.

<sup>1)</sup>

[FBM IT Charter, Art. 4.1.c and Art. 6.3](#)