

Liste par salle des logiciels proposés sur les machines INSA

Source : <https://csn.insa-toulouse.fr/fr/services/logiciels-en-salles-de-cours.html>

Dernière mise à jour : 11/30/2021

Editeur	Version	OS	Salles_insa	
Logiciel				
3d experience	dassault	5.2	Windows	
ACTIVE-HDL	Aldec	18	Windows	GEI226
ALTIUM	ALTIUM	19	Windows	GEI002, GEI005, GEI113, GEI119, GEI126
Abaqus	Dassault	18	Windows	GME129, GME137, GME212
Abaqus	Dassault Systemes	18	Windows	
Acoubat	CSTB	6.0.9	Windows	GCU309
Adept System Drivers	Digilent	2.21.2	Windows	GEI002, GEI005, GEI007, GEI020, GEI024, GEI102, GEI103, GEI105, GEI107, GEI113, GEI119, GEI126, GEI207, GEI222, GEI223, GEI224, GEI226
Agilent Intuilink	NaN	NaN	NaN	GEI223, GEI224, GEI226

Aliview	Uppsala Universitet	1.22	Windows	BIO113
Amber	Ambermd	18	Linux	BIO113
Amesim	Siemens	17	Windows	CSN1, SS12, SS13, SS14, SS15 GME129, GME137, GME212
Amesim	Siemens	17	Windows	CSN1, SS12, SS13, SS14, SS15 GME129, GME137, GME212
Arbre Analyst	E. Clement	2.3.2	Windows	GEI024, GEI102, GEI222
Archiwizard	Graitec	2021	Windows	GCU310, GCU311, GCU329
Arduino IDE	Arduino	1.8.15	Windows	GEI002, GEI005, GEI007, GEI020, GEI024, GEI102, GEI103, GEI105, GEI107, GEI113, GEI119, GEI126, GEI207, GEI222 DGP-TP1, DGP219, DGP221
Arduino IDE	Arduino	1.8.9	Windows	
Arm-ada	INSA-GEI	NaN	Linux	GEI002, GEI005, GEI007, GEI020, GEI024, GEI102, GEI103, GEI105, GEI107, GEI109, GEI111, GEI207, GEI222 GMM101, GMM102 BIO113
Audacity	Ubuntu	NaN	Linux	GEI002, GEI005, GEI007, GEI020, GEI024, GEI102, GEI103, GEI105, GEI107, GEI109, GEI111, GEI207, GEI222 GMM101, GMM102 BIO113
Autocad	Autodesk	2021	Windows	GCU309, GCU310, GCU311, GCU329
Autodock	Ubuntu	4.2.6-5	Linux	BIO113
Autodocktools	Ubuntu	1.5.7-3	Linux	BIO113
Autogrid	Ubuntu	4.2.6-5	Linux	BIO113

Automotive Math and Motor Control Library for MPC574xP	NXP	N.C.	Windows	GEI002, GEI005
BioEdit	Brownlab	7	Windows	BIO113
C++	Ubuntu	7	Linux	GEI002, GEI005, GEI007, GEI020, GEI024, GEI102, GEI103, GEI105, GEI107, GEI109, GEI111, GEI207, GEI222 GMM101, GMM102 BIO113
CES EduPack	Granta Design	2020	Windows	
CPLEX et CPO	IBM	12.9	Linux	GEI002, GEI005, GEI007, GEI020, GEI024, GEI102, GEI103, GEI105, GEI107, GEI109, GEI111, GEI207, GEI222 GMM101, GMM102 BIO113
CREO	PTC	3	Windows	GME129, GME137, GME212
CYPE	CYPE Ingenieros	2018.f	Windows	GCU310
Cameo System Modeler	No Magic	19	Windows	GEI002, GEI005, GEI007, GEI020, GEI024, GEI102, GEI103, GEI105, GEI107, GEI109, GEI111, GEI113, GEI119, GEI126, GEI207, GEI222
Cantera	Cantera	2.4	Windows	
Capella	Polarsys	5	Windows	GEI007, GEI020, GEI024, GEI102, GEI103, GEI105, GEI107, GEI207, GEI222, GEI109, GEI111
CassyLab2	LD Didactic	2.15	Windows	GEI223, GEI224, GEI226
Cast3m	CEA	20	Windows	GCU309, GCU310, GCU311
Catalogue Emile Maurin	NaN	NaN	NaN	GME129, GME137, GME212

Cecilia OCCAS	Dassault Aviation	6.0.4	Windows	GEI007, GEI020, GEI024, GEI102, GEI103, GEI105, GEI107, GEI207, GEI222, GEI109, GEI111 GME129, GME137, GME212
Clone Manager	Sci-Ed Software	9.3	Windows	BIO113
ClusterSSH	Ubuntu	Last	Linux	GEI102, GEI109, GEI111
Comsol	Comsol	5.5	Windows	CSN1, SS12, SS13, SS14, SS15 GPE227 GCU310, GCU311, GCU329
Control Expert	Schneider	14	Windows	GEI226
Coolpack	IPU	1.5	Windows	GPE227
Coolterm	Roger Meier	1.6.0	Windows	DGP-TP1
Cppcheck	Ubuntu	2.0 ou 1.9	Linux	GEI002, GEI005, GEI007, GEI020, GEI024, GEI102, GEI103, GEI105, GEI107, GEI109, GEI111, GEI207, GEI222 GMM101, GMM102 BIO113
Cura	Ultimaker	4.6.5	Windows	
Cyclone	Leica	NaN	Windows	
Desuma	NaN	NaN	NaN	GEI007, GEI020, GEI024, GEI102, GEI103, GEI105, GEI107, GEI207, GEI222
Digital Micrograph	Gatan	1.8	Windows	DGP219, DGP221
Dymola	Dassault System	2021	Windows	CSN1, SS12, SS13, SS14, SS15 GEI007, GEI020, GEI024, GEI102, GEI103, GEI105, GEI107, GEI207, GEI222 GME129, GME137, GME212
EES	Fchart	2021	Windows	CSN1, SS12, SS13, SS14, SS15

Eclipse IDE for Enterprise Java Developers (Eclipse JEE)	Eclipse	Last	Linux	GEI002, GEI005, GEI007, GEI020, GEI024, GEI102, GEI103, GEI105, GEI107, GEI109, GEI111, GEI207, GEI222 GMM101, GMM102 BIO113
Eclipse IDE for Java Developers (Eclipse Java)	Eclipse	Last	Linux	GEI002, GEI005, GEI007, GEI020, GEI024, GEI102, GEI103, GEI105, GEI107, GEI109, GEI111, GEI207, GEI222 GMM101, GMM102 BIO113
Eclipse-Java	Eclipse	?	Linux	GEI002, GEI005, GEI007, GEI020, GEI024, GEI102, GEI103, GEI105, GEI107, GEI109, GEI111, GEI207, GEI222 GMM101, GMM102 BIO113
Emacs	Ubuntu	47.0	Linux	GEI002, GEI005, GEI007, GEI020, GEI024, GEI102, GEI103, GEI105, GEI107, GEI109, GEI111, GEI207, GEI222 GMM101, GMM102 BIO113
EnergyPlus	NaN	NaN	NaN	GCU310, GCU311
Etudes de Prix	Onaya	6.5	Windows	GCU309
Explaser	Explaser	1	Windows	GME129, GME137, GME212
FEMM	FEMM	4.2	Windows	GME129, GME137, GME212
FEMM	FEMM	4.2	Windows	GME129, GME137, GME212
FluidEXL	KCE Thermodynamics	1	Windows	GMM101, GMM102 GPE227
Fluidexl	KCE Thermodynamics	1	Windows	CSN1, SS12, SS13, SS14, SS15

Fluids	Ansys	2020R1	Windows	CSN1, SS12, SS13, SS14, SS15 GMM101, GMM102 GME129, GME137, GME212 GPE227
Frama-C	CEA - INRIA	20 ou 19	Linux	GEI002, GEI005, GEI007, GEI020, GEI024, GEI102, GEI103, GEI105, GEI107, GEI109, GEI111, GEI207, GEI222 GMM101, GMM102 BIO113
FreeFem++	Freefem	4.2.1	Linux	GEI002, GEI005, GEI007, GEI020, GEI024, GEI102, GEI103, GEI105, GEI107, GEI109, GEI111, GEI207, GEI222 GMM101, GMM102 BIO113
Freecad	NaN	NaN	NaN	DGP-TP1, DGP219, DGP221
Freemaster	NXP	N.C.	Windows	GEI002, GEI005
GCC v8	Ubuntu	8	Linux	GEI002, GEI005, GEI007, GEI020, GEI024, GEI102, GEI103, GEI105, GEI107, GEI109, GEI111, GEI207, GEI222 GMM101, GMM102 BIO113
GIMP	Gimp	2.10.18	Windows	GCU309, GCU310, GCU311, GCU329
GNU Octave	Octave	4	Windows	GCU309
Gcov (inclus dans GCC)	Ubuntu	version Ubuntu	Linux	GEI002, GEI005, GEI007, GEI020, GEI024, GEI102, GEI103, GEI105, GEI107, GEI109, GEI111, GEI207, GEI222 GMM101, GMM102 BIO113

Gcovr	Ubuntu	NaN	Linux	GEI002, GEI005, GEI007, GEI020, GEI024, GEI102, GEI103, GEI105, GEI107, GEI109, GEI111, GEI207, GEI222 GMM101, GMM102 BIO113
Geostab	Geos	18	Windows	GCU309, GCU310, GCU311
Gfortran	Ubuntu	95	Linux	GEI002, GEI005, GEI007, GEI020, GEI024, GEI102, GEI103, GEI105, GEI107, GEI109, GEI111, GEI207, GEI222 GMM101, GMM102 BIO113
Gimp	Gimp	2.10.18	Windows	CSN1, SS12, SS13, SS14, SS15
Git	Ubuntu	1:2.17.1	Linux	GEI002, GEI005, GEI007, GEI020, GEI024, GEI102, GEI103, GEI105, GEI107, GEI109, GEI111, GEI207, GEI222 GMM101, GMM102 BIO113
Git-svn	Ubuntu	1:2.17.1	Linux	GEI002, GEI005, GEI007, GEI020, GEI024, GEI102, GEI103, GEI105, GEI107, GEI109, GEI111, GEI207, GEI222 GMM101, GMM102 BIO113
Gnat	Ubuntu	7ubuntu1	Linux	GEI002, GEI005, GEI007, GEI020, GEI024, GEI102, GEI103, GEI105, GEI107, GEI109, GEI111, GEI207, GEI222 GMM101, GMM102 BIO113
Gnuplot	Ubuntu	5.2.2	Linux	GEI002, GEI005, GEI007, GEI020, GEI024, GEI102, GEI103, GEI105, GEI107, GEI109, GEI111, GEI207, GEI222 GMM101, GMM102 BIO113

Gnuradio	Ubuntu	3.7.11	Linux	GEI002, GEI005, GEI007, GEI020, GEI024, GEI102, GEI103, GEI105, GEI107, GEI109, GEI111, GEI207, GEI222 GMM101, GMM102 BIO113
Google-Earth	Google	NaN	Linux	GEI002, GEI005, GEI007, GEI020, GEI024, GEI102, GEI103, GEI105, GEI107, GEI109, GEI111, GEI207, GEI222 GMM101, GMM102 BIO113
Grace	Ubuntu	1:5.1.25	Linux	BIO113
Gtkterm	Ubuntu	0.99.7	Linux	GEI002, GEI005, GEI007, GEI020, GEI024, GEI102, GEI103, GEI105, GEI107, GEI109, GEI111, GEI207, GEI222 GMM101, GMM102 BIO113
Hexedit	Ubuntu	1.4.2	Linux	GEI002, GEI005, GEI007, GEI020, GEI024, GEI102, GEI103, GEI105, GEI107, GEI109, GEI111, GEI207, GEI222 GMM101, GMM102 BIO113
Highscore Plus	PANalytical	3	Windows	DGP219, DGP221
Infracore	Autodesk	2021	Windows	GCU311, GCU329
Inkscape	Ubuntu	Version Ubuntu 18.04	Linux	GEI002, GEI005, GEI007, GEI020, GEI024, GEI102, GEI103, GEI105, GEI107, GEI109, GEI111, GEI207, GEI222 GMM101, GMM102 BIO113

Intellij (IDEA)	N.C.	Last	Linux	GEI002, GEI005, GEI007, GEI020, GEI024, GEI102, GEI103, GEI105, GEI107, GEI109, GEI111, GEI207, GEI222 GMM101, GMM102 BIO113
Izuba (Pleiades+Comfie)	Izuba	5.19	Windows	GCU310, GCU311
JDK	Oracle	1.8	Windows	GEI007, GEI020, GEI024, GEI102, GEI103, GEI105, GEI107, GEI207, GEI222, GEI109, GEI111
JMP	SAS	13.2	Windows	GMM101, GMM102
Jmol	Jmol	14.2.9	Windows	BIO113
KLayout	Klayout	0.26	Windows	DGP219, DGP221
Karamba3D	Karamba3D	1.3.1	Windows	GCU329
Keil	Keil	5.34	Windows	CSN1, SS12, SS13, SS14, SS15 GEI002, GEI005, GEI007, GEI020, GEI024, GEI102, GEI103, GEI105, GEI107, GEI113, GEI119, GEI126, GEI207, GEI222, GEI223, GEI224, GEI226
Keil Legacy support	Keil	5.25.0	Windows	GEI002, GEI005, GEI007, GEI020, GEI024, GEI102, GEI103, GEI105, GEI107, GEI113, GEI119, GEI126, GEI207, GEI222, GEI223, GEI224, GEI226
Kicad	KiCad	5.1.2	Windows	GEI002, GEI005, GEI007, GEI020, GEI024, GEI102, GEI103, GEI105, GEI107, GEI113, GEI119, GEI126, GEI207, GEI222 DGP-TP1, DGP219, DGP221

KissSoft	KissSoft	2020	Windows	GME129, GME137, GME212
Krita	Ubuntu	1:4.0.1	Linux	GEI002, GEI005, GEI007, GEI020, GEI024, GEI102, GEI103, GEI105, GEI107, GEI109, GEI111, GEI207, GEI222 GMM101, GMM102 BIO113
LTSPice	Linear Technology	17	Windows	DGP-TP1
LTSpice	Linear Technology	17	Windows	GEI002, GEI005, GEI113, GEI119, GEI126 DGP219, DGP221
Labview	NaN	2019	NaN	DGP-TP1, DGP219, DGP221
Labview + suite NI	National Instruments	2019	Windows	
Labview - Drivers	NaN	2019	NaN	DGP-TP1, DGP219, DGP221
Labview - Outils de compilation	NaN	2019	NaN	DGP-TP1, DGP219, DGP221
LedaFlow	kongsberg	2.6	Windows	CSN1, SS12, SS13, SS14, SS15 GPE227
Lejos	Lego	0.9.1	Windows	GEI224
Lxd	ubuntu	Last	Linux	GEI102, GEI109, GEI111 GMM101, GMM102 BIO113
MCUXpresso	NXP	11.3.1	Windows	
MCUXpresso Config Tools	NXP	v9	Windows	
MGLTools	Scripps Research Institute	1.5.6	Windows	BIO113

Matlab	Mathworks	2020a	Windows	CSN1, SS12, SS13, SS14, SS15 GEI007, GEI020, GEI024, GEI102, GEI103, GEI105, GEI107, GEI207, GEI222, GEI223, GEI224, GEI226 GMM101, GMM102 GME129, GME137, GME212 GPE227 BIO113 GCU310, GCU311, GCU329
Matlab_runtime	NaN	NaN	NaN	GCU310, GCU311, GCU329
Maxima	Ubuntu	5.41	Linux	GEI002, GEI005, GEI007, GEI020, GEI024, GEI102, GEI103, GEI105, GEI107, GEI109, GEI111, GEI207, GEI222 GMM101, GMM102 BIO113
Mechanical -> Structures	Ansys	2020R1	Windows	
Miktex	Miktex	2.9.6942	Windows	CSN1, SS12, SS13, SS14, SS15 GMM101, GMM102
MiniSAT	miniSAT	Last	Linux	GEI002, GEI005, GEI007, GEI020, GEI024, GEI102, GEI103, GEI105, GEI107, GEI109, GEI111, GEI207, GEI222 GMM101, GMM102 BIO113
Mono	Ubuntu	4.6.2	Linux	GEI002, GEI005, GEI007, GEI020, GEI024, GEI102, GEI103, GEI105, GEI107, GEI109, GEI111, GEI207, GEI222 GMM101, GMM102 BIO113
Monodevelop	MonoDevelop Project	version Ubuntu	Linux	GEI002, GEI005, GEI007, GEI020, GEI024, GEI102, GEI103, GEI105, GEI107, GEI109, GEI111, GEI207, GEI222 GMM101, GMM102 BIO113

Msys2	NaN	NaN	NaN	GEI007, GEI020, GEI024, GEI102, GEI103, GEI105, GEI107, GEI207, GEI222
Mysql-client	Ubuntu	5.7.28-0ubuntu0.18.04	Linux	GEI002, GEI005, GEI007, GEI020, GEI024, GEI102, GEI103, GEI105, GEI107, GEI109, GEI111, GEI207, GEI222 GMM101, GMM102 BIO113
NI-DAQmx	National Instrument	20	Windows	GEI223, GEI224, GEI226
NavisWorks Manage	Autodesk	2019	Windows	GCU310, GCU311, GCU329
Netbeans	Ubuntu	12.0	Linux	GEI002, GEI005, GEI007, GEI020, GEI024, GEI102, GEI103, GEI105, GEI107, GEI109, GEI111, GEI207, GEI222 GMM101, GMM102 BIO113
Nvidia-Cuda	Ubuntu	9.1	Linux	GEI002, GEI005, GEI007, GEI020, GEI024, GEI102, GEI103, GEI105, GEI107, GEI109, GEI111, GEI207, GEI222 GMM101, GMM102
Office	Microsoft	2019	Windows	CSN1, SS12, SS13, SS14, SS15 GEI002, GEI005, GEI007, GEI020, GEI024, GEI102, GEI103, GEI105, GEI107, GEI109, GEI111, GEI113, GEI119, GEI126, GEI207, GEI222, GEI223, GEI224, GEI226 GMM101, GMM102 GME129, GME137, GME212 DGP-TP1, DGP219, DGP221 GPE227 BIO113 GCU309, GCU310, GCU311, GCU329

Open Altarica	IRIT-SystemX	1.1.0	Windows	GEI007, GEI020, GEI024, GEI102, GEI103, GEI105, GEI107, GEI207, GEI222, GEI109, GEI111
OpenModelica	NaN	1.14.1	Windows	GME129, GME137, GME212
Openc1	Ubuntu	2.2	Linux	GEI002, GEI005, GEI007, GEI020, GEI024, GEI102, GEI103, GEI105, GEI107, GEI109, GEI111, GEI207, GEI222 GMM101, GMM102 BIO113
Openjdk-11	Ubuntu	11	Linux	GEI002, GEI005, GEI007, GEI020, GEI024, GEI102, GEI103, GEI105, GEI107, GEI109, GEI111, GEI207, GEI222 GMM101, GMM102 BIO113
Openmpi	Ubuntu	2.1.1	Linux	GEI002, GEI005, GEI007, GEI020, GEI024, GEI102, GEI103, GEI105, GEI107, GEI109, GEI111, GEI207, GEI222 GMM101, GMM102 BIO113
Orcad Pspice	Cadence	17.2	Windows	DGP-TP1, DGP219, DGP221
Ouie2000	IRSST	1	Windows	GCU310, GCU311
Package ADS-B (pour gnuradio)	N.C.	?	Linux	GEI002, GEI005, GEI007, GEI020, GEI024, GEI102, GEI103, GEI105, GEI107, GEI109, GEI111, GEI207, GEI222 GMM101, GMM102 BIO113
Package Adalm Pluto pour gnuradio	Analog Devices	?	Linux	GEI002, GEI005, GEI007, GEI020, GEI024, GEI102, GEI103, GEI105, GEI107, GEI109, GEI111, GEI207, GEI222 GMM101, GMM102 BIO113

Paraview	Paraview	5.4.1	Linux	GEI002, GEI005, GEI007, GEI020, GEI024, GEI102, GEI103, GEI105, GEI107, GEI109, GEI111, GEI207, GEI222 GMM101, GMM102 BIO113
Persalys	NaN	NaN	NaN	GCU329
Photoshop Elements	NaN	NaN	NaN	GCU311
PlatformIO (plugin Visual Studio Code)	Microsoft	derni�re version	Windows	
PostgreSQL	NaN	NaN	NaN	GEI007, GEI020, GEI024, GEI102, GEI103, GEI105, GEI107, GEI207, GEI222, GEI109, GEI111
Postgresql-Client	Ubuntu	10+190ubuntu0.18.04	Linux	GEI002, GEI005, GEI007, GEI020, GEI024, GEI102, GEI103, GEI105, GEI107, GEI109, GEI111, GEI207, GEI222 GMM101, GMM102 BIO113
Processing	Processing	3.3	Windows	DGP-TP1, DGP219, DGP221
Project	Microsoft	2019	Windows	GCU329
ProphyPlus/Prosim Plus	Prosim	3.6.3	Windows	CSN1, SS12, SS13, SS14, SS15 GPE227 BIO113
Pvsyst	Pvsyst	6.8.5	Windows	GPE227
PyCharm	PyCharm	2019.1.3	Linux	GEI002, GEI005, GEI007, GEI020, GEI024, GEI102, GEI103, GEI105, GEI107, GEI109, GEI111, GEI207, GEI222 GMM101, GMM102 BIO113
Pymol	Schroedinger	0.99rc	Windows	BIO113
Pymol	Schroedinger	0.99rc	Windows	BIO113

Pymol	Ubuntu	1.8.4.0	Linux	
Python	Anaconda	3.8	Linux	GEI002, GEI005, GEI007, GEI020, GEI024, GEI102, GEI103, GEI105, GEI107, GEI109, GEI111, GEI207, GEI222 GMM101, GMM102 BIO113
Python3 + IDE Spyder	Python	3.7.3	Windows	GME129, GME137, GME212 DGP-TP1, DGP219, DGP221
QT Designer	QT Company	5.6	Windows	DGP219, DGP221
Qemu	ubuntu	Last	Linux	GEI024, GEI102, GEI103, GEI107, GEI109, GEI111, GEI207 GMM101, GMM102 BIO113
Qgis	QGIS	2.14	Windows	GCU310, GCU311, GCU329
R-Project	R Project	4	Windows	CSN1, SS12, SS13, SS14, SS15 GMM101, GMM102 GPE227
RDM	IUT Le Mans	7.0.4	Windows	GME129, GME137, GME212 GCU309, GCU310, GCU311, GCU329
RStudio	RStudio	1.3.959	Windows	CSN1, SS12, SS13, SS14, SS15 GMM101, GMM102 GPE227
RT2012	Perrenoud	16	Windows	GCU309, GCU310, GCU311
R_project	R CRAN	4.0.0	Linux	GEI002, GEI005, GEI007, GEI020, GEI024, GEI102, GEI103, GEI105, GEI107, GEI109, GEI111, GEI207, GEI222 GMM101, GMM102 BIO113
R_studio	R studio	?	Linux	GEI002, GEI005, GEI007, GEI020, GEI024, GEI102, GEI103, GEI105, GEI107, GEI109, GEI111, GEI207, GEI222 GMM101, GMM102 BIO113

RadioMobile	VE2DBE	10.0.3	Windows	GEI007, GEI020, GEI024, GEI102, GEI103, GEI105, GEI107, GEI207, GEI222
Rasmol	Raswin	2.7	Windows	BIO113
Recap	Autodesk	2021	Windows	GCU329
Revit	Autodesk	2021	Windows	GCU309, GCU310, GCU311, GCU329
Rhinoceros	Rhino3D	5	Windows	GCU310, GCU311, GCU329
Robot	Autodesk	2019	Windows	GCU309, GCU310, GCU311, GCU329
S32 Design Studio	NXP	N.C.	Windows	GEI002, GEI005
STLink Driver	ST	2.0.1	Windows	GEI002, GEI005, GEI020, GEI024, GEI102, GEI103, GEI105, GEI107, GEI113, GEI119, GEI126, GEI207, GEI222, GEI223, GEI224, GEI226
STM32 stlink-server	ST	NaN	Windows	
STM32CubeIDE	ST	1.6.1	Windows	GEI002, GEI005, GEI007, GEI020, GEI024, GEI102, GEI103, GEI105, GEI107, GEI113, GEI119, GEI126, GEI207, GEI222, GEI223, GEI224, GEI226
STM32CubeMX	ST	6.2.1	Windows	GEI002, GEI005, GEI007, GEI020, GEI024, GEI102, GEI103, GEI105, GEI107, GEI113, GEI119, GEI126, GEI207, GEI222, GEI223, GEI224, GEI226

STM32CubeProgrammer	NaN	NaN	NaN	GEI002, GEI005, GEI007, GEI020, GEI024, GEI102, GEI103, GEI105, GEI107, GEI113, GEI119, GEI126, GEI207, GEI222, GEI223, GEI224, GEI226
Scribus	Scribus	1.4.7	Windows	GCU310, GCU311, GCU329
Segger Jlink	Segger	6.80a	Linux	GEI002, GEI005, GEI007, GEI020, GEI024, GEI102, GEI103, GEI105, GEI107, GEI109, GEI111, GEI207, GEI222 GMM101, GMM102 BIO113
Simsol	CSTB	2	Windows	GCU309, GCU310, GCU311
Simulink Package for Arduino	Mathworks	20.1.4	Windows	
Sketchup	Google	2015	Windows	GCU310, GCU311, GCU329
SonarQube	N.C.	?	Linux	GEI002, GEI005, GEI007, GEI020, GEI024, GEI102, GEI103, GEI105, GEI107, GEI109, GEI111, GEI207, GEI222 GMM101, GMM102 BIO113
Spyder	Anaconda	?	Linux	GEI002, GEI005, GEI007, GEI020, GEI024, GEI102, GEI103, GEI105, GEI107, GEI109, GEI111, GEI207, GEI222 GMM101, GMM102 BIO113
Structural	NaN	NaN	NaN	GME129, GME137, GME212
Structures	Ansys	2020R1	Windows	CSN1, SS12, SS13, SS14, SS15
Swiss PDB Viewer	Swiss Institute of Bio-informatics	4.1	Windows	BIO113

Tekla BIMsight	Trimble	1.9	Windows	GCU309, GCU310, GCU311, GCU329
Therm	Berkley Lab	7.4	Windows	
Topspin - Bruker	Topspin	3.5	Windows	BIO113
TortoiseGit	Tortoise	2.12.0	Windows	GEI002, GEI005, GEI007, GEI020, GEI024, GEI102, GEI103, GEI105, GEI107, GEI113, GEI119, GEI126, GEI207, GEI222, GEI223, GEI224, GEI226 DGP-TP1, DGP219, DGP221
UPiCraft	UPiCraft	1	Windows	DGP219, DGP221
Umberto	UFU Hamburg	10	Windows	GPE227
Upssitech	Universit�� de Toulouse	1	Windows	
Uqlab	NaN	NaN	NaN	GCU329
VMD	University of Illinois	1.9.3	Windows	BIO113
VirtualBox	Oracle	5.2.4	Windows	GEI007, GEI020, GEI024, GEI102, GEI103, GEI105, GEI107, GEI109, GEI111, GEI113, GEI207, GEI222
Visual Studio Code	Microsoft	1.4.5	Windows	GEI002, GEI005, GEI007, GEI020, GEI024, GEI102, GEI103, GEI105, GEI107, GEI109, GEI111, GEI207, GEI222 DGP-TP1, DGP219, DGP221
Visual Studio Community	Microsoft	2019	Windows	DGP-TP1, DGP219, DGP221
Visual Studio Express	NaN	NaN	NaN	GEI007, GEI020, GEI024, GEI102, GEI103, GEI105, GEI107, GEI207, GEI222 GME129, GME137, GME212

Vivado W10	Xilinx	2020	Windows	GEI226
WUFI-2D	NaN	NaN	NaN	GCU310, GCU311
WaveForms	Digilent	3.16.3	Windows	GEI002, GEI005, GEI007, GEI020, GEI024, GEI102, GEI103, GEI105, GEI107, GEI109, GEI111, GEI113, GEI119, GEI126, GEI207, GEI222, GEI223, GEI224, GEI226
Waveforms	Digilent	3.16.3	Windows	
WinSDK	Microsoft	8.1	Windows	DGP-TP1, DGP219, DGP221
Wincoot	Coot	0.3.3.1	Windows	BIO113
WxMaxima	Ubuntu	9.1	Linux	GEI002, GEI005, GEI007, GEI020, GEI024, GEI102, GEI103, GEI105, GEI107, GEI109, GEI111, GEI207, GEI222 GMM101, GMM102 BIO113
XCTU	Digi	6.5.5	Windows	GEI002, GEI005, GEI007, GEI020, GEI024, GEI102, GEI103, GEI105, GEI107, GEI109, GEI111, GEI113, GEI119, GEI126, GEI207, GEI222, GEI223, GEI224, GEI226
Xmaxima	ubuntu	?	Linux	GEI002, GEI005, GEI007, GEI020, GEI024, GEI102, GEI103, GEI105, GEI107, GEI109, GEI111, GEI207, GEI222 GMM101, GMM102 BIO113

Xmgrace	Ubuntu	?	Linux	GEI002, GEI005, GEI007, GEI020, GEI024, GEI102, GEI103, GEI105, GEI107, GEI109, GEI111, GEI207, GEI222 GMM101, GMM102 BIO113
Zsh	Ubuntu	5.4.2	Linux	GEI002, GEI005, GEI007, GEI020, GEI024, GEI102, GEI103, GEI105, GEI107, GEI109, GEI111, GEI207, GEI222 GMM101, GMM102 BIO113
libre project -> project libre	libre project	1.9.3	Windows	
nidaqmx	National Instruments	2020	Windows	

Révision #1

Créé 30 novembre 2021 17:07:15 par Raphael

Mis à jour 30 novembre 2021 17:12:41 par Raphael