

Name of Feature	AnyLogic 6 Advanced	AnyLogic 6 Professional	AnyLogic 6 Developer	AnyLogic 6 Educational	AnyLogic 5.5
Date of release	February, 2007	Q IV, 2007	TBD	QII, 2007	for comparison
Eclipse based application	Yes	Yes	Yes	Yes	No
Windows version	Yes	Yes	Yes	Yes	Yes
Linux version	Yes	Yes	Yes	Yes	No
Mac version	Yes	Yes	Yes	Yes	No
AnyLogic 6 Model Development Environment					
System-dynamics simulation modeling	Yes	Yes	Yes	Yes	Yes
Agent-Based simulation modeling	Yes	Yes	Yes	Yes	Yes
Discrete-event simulation modeling	Yes	Yes	Yes	Yes	Yes
One single graphical editor for model structure and animation	Yes	Yes	Yes	Yes	No
Workspace with multiple models	Yes	Yes	Yes	Yes	No
Java code writing assistance	Yes	Yes	Yes	Yes	Partially
Problem indication and viewing	Yes	Yes	Yes	Yes	Partially
Java level debugging	No	Yes	Yes	No	No
Teamwork support	Yes	Yes	Yes	Yes	No
CVS integration	No	Yes	Yes	No	No
GIS integration	No	Yes	Yes	No	No
CAD import	No	Yes	Yes	No	No
Basic DB support	Yes	No	No	Yes	Yes
Extended DB support	No	Yes	Yes	No	No
Converter from AnyLogic 5	Yes	Yes	Yes	Yes	No
Custom dialogs development	No	No	Yes	No	No
Development rich standalone simulation applications	No	No	Yes	No	No
Development/Calling submodels	No	Yes	Yes	No	No
Integrated distribution fitting (Stat::Fit)	Option	Yes	Yes	Option	No
Refactoring	Yes	Yes	Yes	Yes	No
Grid computing	TBD	TBD	TBD	TBD	No
Libraries					
Enterprise Library	Yes	No	No	Yes	Yes
Extended Enterprise Library	No	Yes	Yes	No	No
Pedestrian Library	Demo version	Full version	Full version	Limited version	Yes
Decision Rules Library	No	Yes	Yes	No	No
Libraries development	No	Yes	Yes	No	Partially
Customized design-time shapes behavior for library objects	No	No	Yes	No	No
Agent-based library	Yes	Yes	Yes	Yes	Yes
Animation					
Basic set of controls (Check box, radio button, button, slider, edit box)	Yes	No	No	Yes	Yes
Extended set of controls (in addition toggle button, scroll bar, list, combo box, tree, progress bar)	No	Yes	Yes	No	No
3D animation (provided by 3rd party software)	No	option	option	No	No

Running models without AnyLogic DE					
Java applet (without DB connection)	Yes	Yes	Yes	Yes	Yes
Simple standalone application (DB connection)	No	Yes	Yes	No	Limited by license agreement
Rich standalone simulation application	No	No	Yes	No	No
Experiment Framework					
Basic set of experiments	Yes	No	No	Yes	Yes
Extended set of experiments	No	Yes	Yes	No	No
Optimization with OptQuest from AnyLogic development environment	Option	Yes	Yes	option	option
Optimization with OptQuest from Java app	No	option	option	No	No
Optimization with OptQuest from Standalone application developed on	No	option	option	No	No
Saving & restoring experiment(s) results	No	Yes	Yes	No	Partually
Saving & restoring full model state during model run (model snapshot)	No	Yes	Yes	No	No