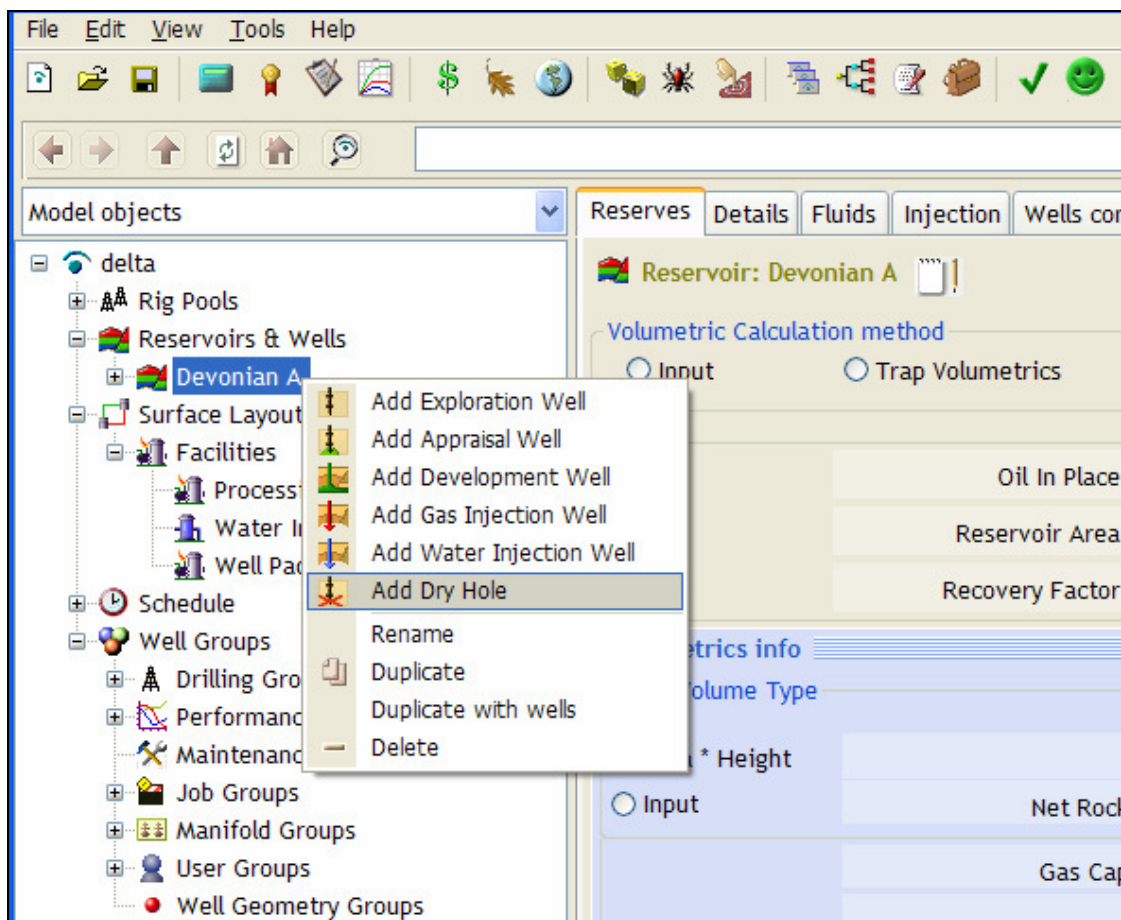
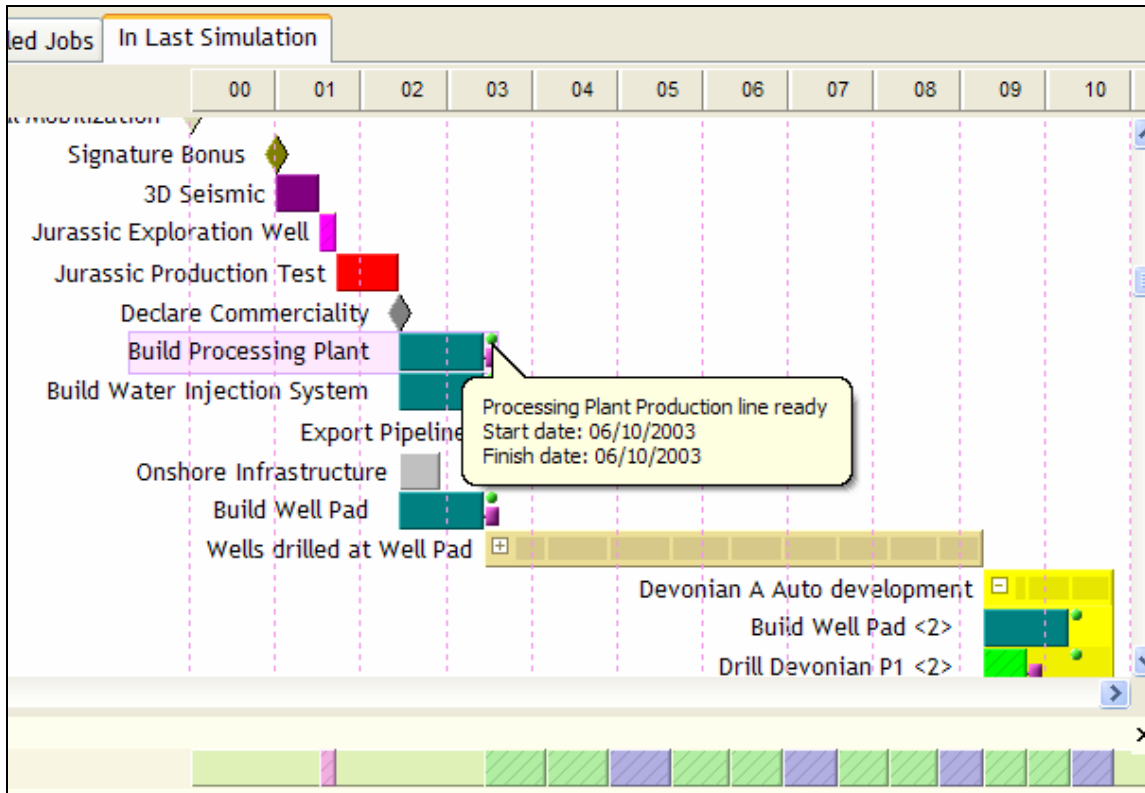


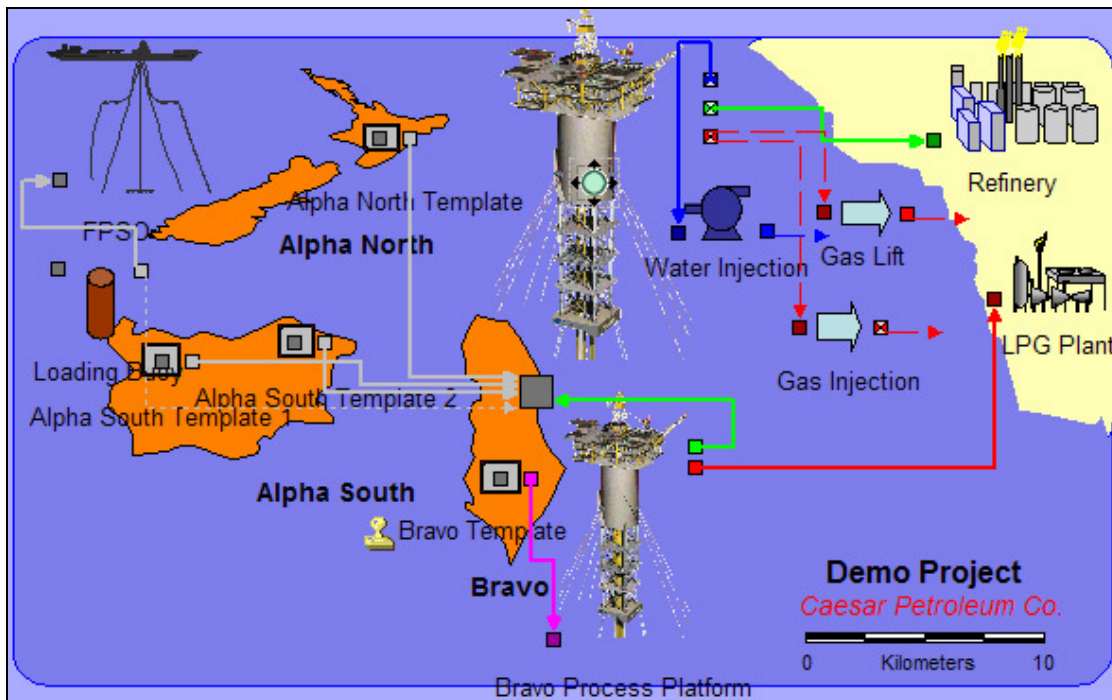
SOFTWARE NAME	<i>PetroVR</i>
NAME OF DEVELOPERS	J. Blinten, L. Caniglia, C. E. Ferro, A. Murgia, V. Murgia, F. Olivero, A. Somá, J. Vuletich.
AFILIATION AND COUNTRY OF DEVELOPERS	Caesar Systems Argentina & USA.
SMALLTALK DIALECT	Visual Smalltalk
DEMO URL	http://www.caesarsystems.com
KEYWORDS	DEVS, Petroleum, Oil & Gas, Economic Analysis, Project Planning, Decision Support, Scheduling.
LICENCE INFORMATION	Commercial Product



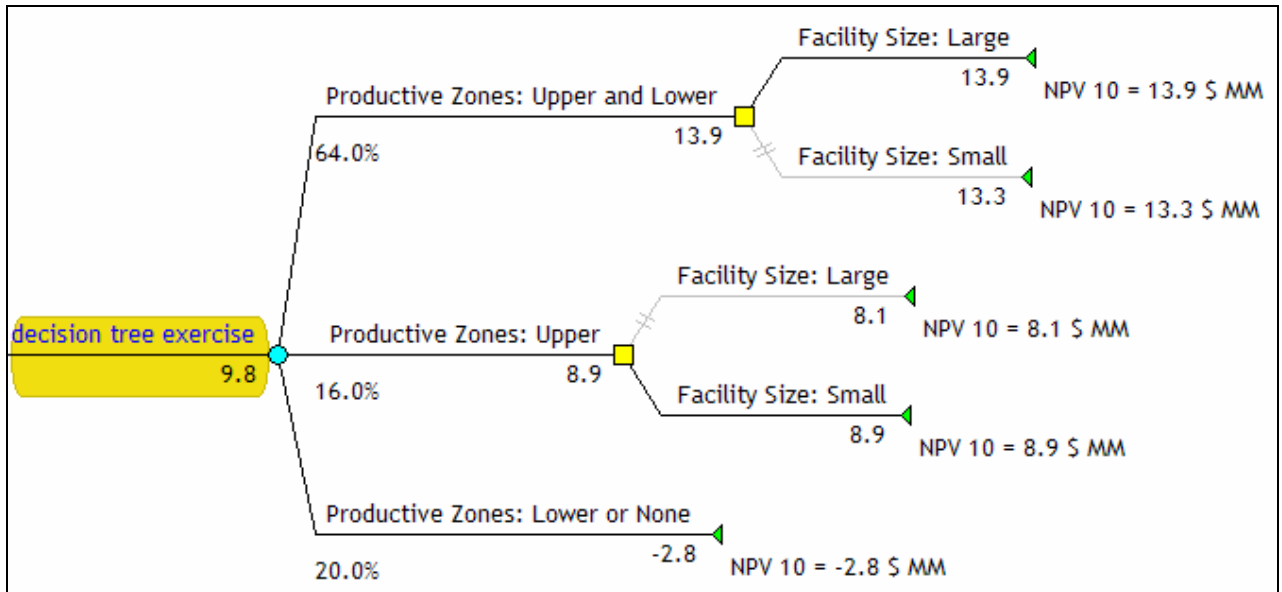
Main *PetroVR* objects are displayed and edited in a Tree-view browser. Rigs, Reservoirs, Wells and Facilities constitute the actors that give life to the simulation. Each one can be furnished with a set of rules that defines its behaviour.



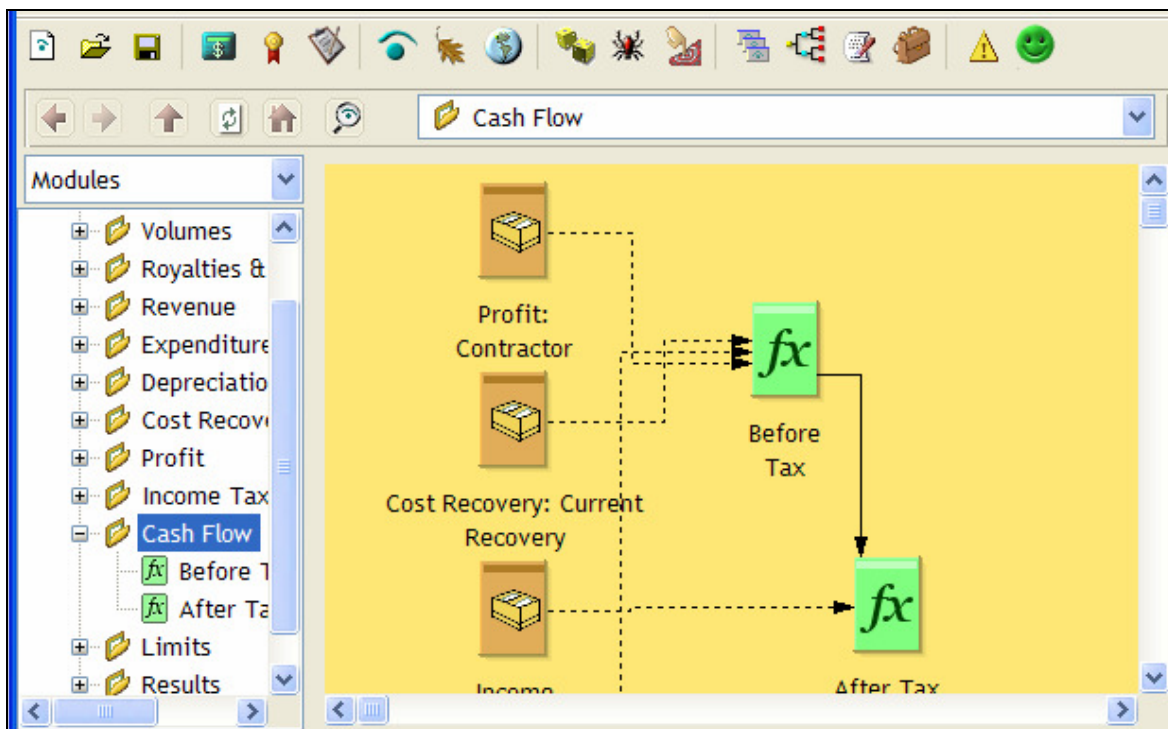
PetroVR Timeline shows the events in the life of the simulation's main actors. Each graphic object can be clicked to obtain more information about the related event.



PetroVR Surface Layout is the place where facilities and pipelines are built and connected, defining a fluid routing strategy -a crucial part of the simulation.



PetroVR Decision Trees allow the user to define chance and decision nodes, edit branches to describe the impact of those chances/decisions on the project, and compare results between branches.



EconVR is an open and powerful economic analysis tool. Variables and calculations are organized in customizable modules inside an intuitive interface displaying dependencies and graphs. It is fed by *PlanVR* simulation results.