

JUNE 2013

e are proud to annonce that our software Virtual Universe Pro has been selected as « Solidworks Solution Partner » by Dassault



Systems.



You can now found Virtual Universe Pro on the partners products page of the Solidworks website. This approval confirms that Virtual Universe Pro is a relevant solution for automated machines

simulation created from Soliwrosks and Virtual Universe Pro.

This solution is also supported in france by the Schneider Electric company which propose packages



composed by PLCs and Virtual Universe Pro licenses for some formations. More informations :

<u>www.virtual-universe-irai.com</u> <u>www.iraifrance.com</u>

ideos showing "end of year" projects in french schools created with the IRAI Software Suite can be downloaded from our website:

<u>www.iraifrance.com</u> « Support / IRAI Software Suite documents » page.

e have the pleasure to inform you that our new website is online.



It is a completely new website with a new access for each products.

The new website can be reached with these URLs:

www.irai.com and www.iraifrance.com

ant to know in real time the latest



developments, bug fixes, technical and

commercial informations about our products? Simply subscribe to our twitter feed:

@ StephaneMassart



Test your knowlegde on the IRAI Software Suite (SLI)

OUI		NON
	The IRAI Software Suite is a relevant solution for technical Education	
	The IRAI Software Suite permits to program the main PLCs brands	
	The Irai Software Suite includes a module for using SysML language and generate code for differents targets (PLCs, Arduino, PIC, etc.)	
	The IRAI Software Suite includes a module for numerical simulation (Simulink concurrent)	
	The IRAI Software Suite includes a module for data acquisitions and signal processing (Labview concurrent) stabdard DAQ module can be used (National Instrument, Arduino)	

Answers: YES, YES, YES (SysML pack), YES (AUTOMLAB), YES (AUTOMDAQ)

IRAI 17, avenue du 19 mars 1962 30110 La Grand Combe France



www.irai.com www.iraifrance.com Tel 00 33 4 66 54 91 30 Fax 00 33 4 66 54 91 33