

MyModels

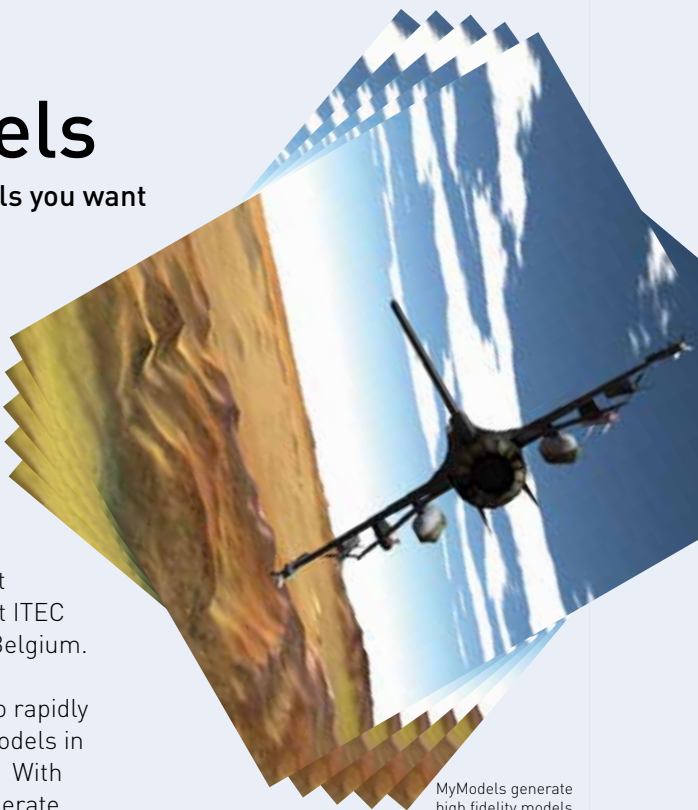
Giving you the models you want

Antycip Simulation has launched MyModels, a family of configurable high fidelity modelling toolkits (MTK) designed for the quick generation of realistic models in Computer Generated Forces (CGF) applications. The toolkit made its debut in May at ITEC 2009 held in Brussels, Belgium.

MyModels is designed to rapidly generate high fidelity models in simulation applications. With one MTK, users can generate many models for their simulation applications.

Antycip Simulation has integrated MyModels with MÄK VR-Forces, which can be further integrated with other CGF software. The first MTK of the MyModels family is MyModels Fixed Winged Fighter (FWF), which can be configured to generate high fidelity models for the Lockheed Martin F-16, Boeing F/A-18, Cesna, Dassault Mirage 2000, Eurofighter Typhoon, Mikoyan MiG-29 and many more.

Michel Pronier, CEO of Antycip Simulation, said that the company is, "very proud to release MyModels and the first Modelling Toolkit, Fixed Wing Fighter. By making available to our customers MyModels, our aim is to help them increase the fidelity of their simulations, reduce their schedule and decrease their development costs."



MyModels generate high fidelity models quickly

With MyModels MTK, users also benefit from a suite of professional services that include MTK customisation, modelling, training, consulting and technical support.

Other MTKs of the MyModels family are under development. These include MyModels Unmanned Air Vehicle (UAV), MyModels Guided Missiles (GM), MyModels Transporter (T) and MyBehaviour.

Antycip Simulation also announced that the company work with local partners to provide solid worldwide distribution and professional services to MyModels users.

For more information, please contact mymodels@antycipsimulation.com