



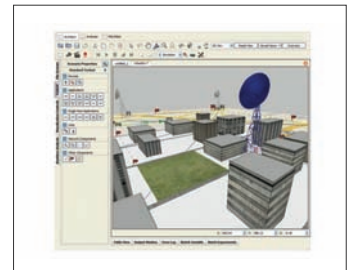
## Antycip Simulation Joint Forces Simulation & Training Capabilities

Antycip Simulation, a subsidiary of ST Electronics (Training & Simulation Systems) Pte Ltd., is the European leader in the provision of independent modelling and simulation COTS tools, projection systems and related engineering services.

Antycip Simulation distributes a variety of products which covers a broad range of requirements relevant to the training of our military personnel in today's operating environments. Our goal is to support our customers in their creation of total solutions across all levels of modelling and simulation. Here is a summary of the solutions that we can provide for Joint Forces Simulation & Training:

### Exata & Qualnet

Exata and Qualnet are used to model the entire wired and wireless communications network that enable training systems to be developed that can link in with real equipment but without the cost and risk associated with testing them in hazardous environments. This is an area that has traditionally been addressed analytically but without the ability to connect up existing simulators to communication effects servers to make the training more realistic and believable.



### MyModels

MyModels is a COTS solution that allows the quick generation of high fidelity models in CGF & SAF applications. MyModels is integrated with VR-Forces and currently covers the entire air domain, from fixed wing fighters, UAVs, Transport Planes as well as components such as guided missiles, weapons and sensors. MyModels can also be customised for the quick generation of high fidelity naval and land equipment models.



### MyBehaviour

MyBehaviour allows the rapid creation of doctrines into simulation applications. MyBehaviour is an editor for the generation of human behaviours that can be plugged into CGF or SAF applications for all levels of tactical training. MyBehaviour is integrated with VT MÄK's VR-Forces and provides a visual development environment for modelling and creation of individual and group behaviours.



### TerraTools

TerraSim products support the entire geospatial processing chain from source data preparation and cartographic feature extraction, to the fully automated compilation of 3D geospatial visualisations, to the display and presentation of environmental data using realtime viewers. TerraTools supports all of the standard and commonly-used formats used in generation of terrains for simulations. It is particularly useful for the production of detailed urban terrains for VBS2 and correlating them with Computer Generated Forces applications such as VR-Forces, OneSAF and JSAF.



**TerraSim Xtract**

TerraSim Xtract represents a revolutionary new concept to fully support legacy database processing for reuse within even the most the most demanding modelling and simulation applications.

Xtract is a low cost, standalone application with support for 32 and 64 bit Windows workstations. Using TerraSim's proven and advanced terrain generation technology, Xtract works out of the box with a clean and simple user interface. Since there are no embedded format editors, Xtract simplifies the legacy reuse process.

Xtract supports simultaneous model extraction and enhancement, converting to 3DStudioMax, COLLADA, VBS2 P3D, OpenFlight, and tiled scenegraph (TSG) format.

**Contact**

For further information about our Joint Forces Simulation & Training capabilities, please feel free to contact us.

We look forward to hearing from you soon.

**Antycip Simulation**

Tel: +44 (0) 1869 343033

Fax: +44 (0) 1869 343053

Email: [info.uk@antycipsimulation.com](mailto:info.uk@antycipsimulation.com)

Web: [www.antycipsimulation.com](http://www.antycipsimulation.com)

