

Modelling, Simulation & Interactive Digital Media Project References

- ST Electronics (Info-Software Systems) was awarded a contract to provide a 270-degree virtual tower simulator for Southern Air Traffic Services of Vietnam.
- ST Electronics (Info-Software Systems) was awarded a contract to supply an Air Traffic Control (ATC) Integrated Tower System and Radio Navigation Aids in Albania
- The Spanish Army selected ST Electronics' European subsidiary, Antycip Simulation's Open Architecture Product Suite as a backbone framework to construct their next generation of live, virtual and constructive training solutions.
- Antycip Simulation, ST Electronics' European subsidiary, and Scalable Network Technologies were selected by TerraNet to provide QualNet for simulating 802.11s Mesh Networks.
- Antycip Simulation, ST Electronics' European subsidiary, and CMLabs partnered with PNI Training Centre in Norway to deliver team-based Offshore Crane Training Solutions.
- ST Electronics (Info-Software Systems) installed and commissioned a three-dimensional aerodrome control tower simulator for the Tanzania Civil Aviation Authority.
- ST Electronics (Training & Simulation Systems) was awarded a contract by the Infocomm Development Authority of Singapore to create and operate the first Virtual World for the inaugural Singapore 2010 Youth Olympic Games.
- gtd, a defence integrator based in Barcelona, Spain, selected ST Electronics' European subsidiary, Antycip Simulation, to provide VT MÄK's VRForces and TrianGraphics' Trian3D Builder for the development of mission planning applications.
- ST Electronics (Info-Software Systems) was awarded a contract to provide an Air Traffic Control Radar Simulator for the Hong Kong Civil Aviation Department.
- ST Electronics (Training & Simulation Systems) was awarded the FutureSchools@Singapore project by the Infocomm Development Authority of Singapore to provide interactive e-learning solutions for Beacon Primary School and Hwa Chong Institution.
- ST Electronics (Training & Simulation Systems) was awarded a US\$18m contract by the Royal Thai Air Force (RTAF) to deliver F16A Aircraft Simulators.
- ST Electronics (Training & Simulation Systems) jointly produced the 'Ten Commandments' movie with Promenade Pictures and Huhu Studios. The movie was launched as a limited theatrical release in the United States in 830 theatres in

October (followed by the DVD launch in April 2008) and in Singapore in December 2007.

- ST Electronics (Training & Simulation Systems) developed the Trident Full Mission Ship-handling Simulator (FMSS) for the Republic of Singapore Navy. It became the first manufacturer in Asia to be awarded a letter of compliance from Det Norske Veritas (DNV) for its Trident FMSS. The Trident FMSS was also certified to comply with DNV Class 'A' Bridge Operation standard.
- ST Electronics (Training & Simulation Systems) co-produced the 'Future Is Wild', a 26-episode 30 minutes TV series with Nelvana Studios and the Media Development Authority (MDA) of Singapore. The series was aired on Okto channel in Singapore, Discovery Kids channel in US and on RTLII channel in Germany.
- ST Electronics (Training & Simulation Systems) created the special effects in 'Jane and the Dragon', a 26-episode 30 minutes kids TV series for Weta Workshop (New Zealand) and Nelvana Limited.
- ST Electronics (Training & Simulation Systems) developed and installed the Multimedia Education Resource Interactive Teacher System (MERiTS) in over 1200 multimedia laboratories throughout schools in Kazakhstan and trained more than 1600 teachers to use the software.
- ST Electronics (Info-Software Systems) was awarded the contract to provide Air Traffic Control Aerodrome Visual Simulator to India's Civil Aviation.
- ST Electronics (Training & Simulation Systems) delivered the Armour Gunnery & Tactical Simulator (AGTS) to Singapore Armed Forces.
- ST Electronics (Training & Simulation Systems) developed the Train Cab Driving Simulator for Singapore Mass Rapid Transit.
- ST Electronics (Training & Simulation Systems) designed and built the C-130 Engineering Flight Simulator for Singapore's Nanyang Technological University.
- ST Electronics (Training & Simulation Systems) was commissioned by the Singapore's Ministry of Education to design WeaveGlow, a role-playing game that incorporated science and mathematics concepts for secondary school students.