

SimCentric providing complementary GUIMate to all current Fusion Users

SimCentric is excited to offer our GUIMate application as a complementary offering to all current VBSFusion Users, enabling a vastly enhanced capability to customise and tailor VBS3 to your requirements.

GUIMate solves the enduring problem of training atrophy for infrequent VBS users by displaying intuitive command interfaces customised for specific training scenarios, thereby greatly enhancing training efficiencies. There is no longer any requirement for trainees to learn and retain the dozens of keystrokes required to operate effectively within VBS3 as these can be replaced by tailored and efficient Graphical User Interfaces.

Additional benefits include the ability to overcome language barriers by creating labels in any language required, optimization of numerous GUIs for specific training events, and scalable fidelity from a generic appearance to full visual replication as required. With full re-usability of GUIs, once a library is created it can be re-used continuously delivering a significant efficiency dividend, in support of both trainees and instructors, with the ability to use multiple GUIs concurrently. The offer of GUIMate as a complementary offering is applicable to all current VBS3 Fusion users with active support. GUIMate is also available as a stand-alone application.





■ SimCentric exhibiting at ITEC in Rotterdam, 16-18 May 2017!

SimCentric Technologies will be exhibiting at ITEC 2017 demonstrating numerous new innovative applications plus additional features to our existing product suite. Click here to arrange an appointment to learn more.



SimCentric Technologies is a global software company specializing in advanced simulation. SimCentric has been working in Military Simulation since 2008. We specialize in the development and delivery of innovative products and systems in Training and Education. We work in both the military and civil sectors providing a combination of COTS and customised solutions.

For more information please visit

For Press or Media enquiries contact