



LAND SIMULATION CORE 2.0 TRANCHE 1 PROGRAM

<u>SimCentric Technologies</u> is proud to announce their SAF-TAC virtual training environment has been procured by the Australian Army as part of the Land Simulation Core 2.0 (LS Core 2.0) Tranche 1 program. Built upon the Unreal Engine commercial gaming platform, and optimised for Virtual Reality and Desktop employment, SAF-TAC utilises the latest in gaming innovation to improve individual and collective proficiencies for military personnel through realistic, intuitive, immersive and easily adaptive training instances.

Working with <u>Applied Virtual Simulation (AVS)</u> as the LS Core 2.0 Tranche 1 prime, SimCentric shall be delivering SAF-TAC licences for use throughout Army simulators as part of the Persistent Land Simulation System to upgrade and unify Army legacy simulation environments. SAF-TAC as part of LS Core 2.0 Tranche 1 shall be available across Army for VR and Desktop based simulators alike, including the ability to incorporate into future ADF programs across a variety of capabilities.

CEO SimCentric, Dr Adam Easton commented, "As a long term trusted supplier to the Australian Army, SimCentric is proud to deliver cutting edge technologies of relevance to the Australian Army that will tangibly enhance their individual and collective skills. By leveraging the extensive advantages of the Unreal Engine commercial gaming engine including supply chains and wider platform investment, Army can rapidly and sustainably modernise to deliver unprecedented capability efficiently to its soldiers in a way that bespoke military software simply cannot achieve."



OUR FOCUS



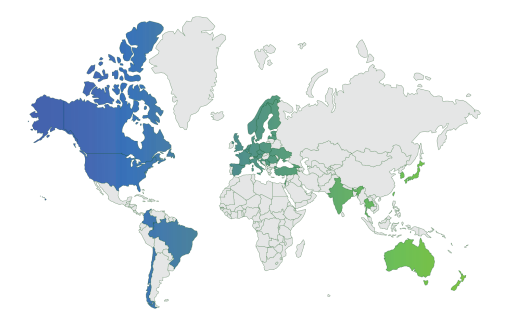


ACCREDITED JOINT FIRES



LIVE RANGE SAFETY

WHO WE SUPPORT



About SimCentric

SimCentric Technologies is committed to providing best-in-class simulation software to facilitate safe, effective, realistic and accredited training in specialized, safety critical domains.

Comprising a 90% software engineer workforce with a 100% focus on simulation, we blend cutting edge technology, domain knowledge expertise, agile development and collaborative customer engagement to create world-leading software products enabling the efficient generation of tangible military capability.

To learn more, visit <u>www.simct.com</u>

Copyright © 2022 SimCentric Technologies, All rights reserved.

