

Santos® Deploys to the Netherlands

March 11th, 2016. SantosHuman Inc. (SHI) (www.santoshumaninc.com) and the Netherlands Organization for Applied Scientific Research (TNO) (<https://www.tno.nl/en/>) have begun the first phase in a planned multi-phase program designed to assist TNO in achieving their goals of reducing Warfighter injury associated with carrying too much heavy and bulky equipment as well as enhancing Warfighter performance and interaction with equipment. Initial efforts will focus on the use of existing Santos® Digital Human Modeling & Simulation technologies. Future planned efforts will include the development of new Santos® technologies that can leverage existing and future TNO research.

"We are excited to be working with this prestigious research organization and look forward to the opportunities that will arise as we develop this important relationship.", Steven C. Beck, President and CEO, SantosHuman Inc. (steve.beck@santoshumaninc.com)

"It is always exciting to partner with organizations like TNO that bring a solid foundation of expertise and resources, and face such a breadth of challenges. With this engagement, in particular, we will be presenting exciting products for strengthening the focus on Warfighter-centric design, quantifying human systems integration, and for ultimately reducing injuries.", Dr. Tim Marler, Chief Research Scientist, SantosHuman Inc. (tim.marler@santoshumaninc.com)

"Testing and evaluation of soldier clothing and equipment are currently done in field tests, involving a fair amount of lead-time and related costs. In this limited project, TNO conducts tests whether digital human modelling techniques can be used as a replacement for part of the field tests, thus reducing development time and costs.", Dr. Aernout Oudenhuijzen, Consultant TNO Defense, Security and Safety (aernout.oudenhuijzen@tno.nl)

SHI provides premier Digital Human Modeling and Simulation solutions for product design, process design, and human performance evaluation, through the development, distribution, and use of premium software based on predictive digital human modeling capabilities collectively called Santos®. Currently, SHI's product line includes a range of human modeling tools and services, all of which leverage Santos® technologies.

The Santos® technologies used in all of SHI's products grew from research and development at the University of Iowa's Virtual Soldier Research (VSR) Program, which began in 2003. While research in digital human modeling and simulation continues at VSR, SHI has the exclusive license with the University of Iowa's Research Foundation (UIRF) to commercialize all Santos®-related technologies. SHI's clients include some of the most recognizable brands in the world.