



LETTER OF INTEREST

Date: May 12, 2016

To: Kyryll levseiev, Ultima Creative USA CEO, Svitlo CEO.

From: Seong K. Mun, PhD, Professor of Physics, Director of Arlington Innovation Center for Health Research. Virginia Tech University, Arlington, Virginia, USA 22203

For the attention of Mr. levseiev, the NATO PPD of the USGS project.

With a great deal of interests and enthusiasm, I have reviewed all requested materials related to the SEDA (Smart Efficient Damage Alarm) project including presentation, technical description and general conception. I had investigated the NATO MYP Application related to the USGS (Uniform Sensor Grid System) project which is the first stage of the SEDA as well. I found that the complex integrative approach of the SEDA is demanding and challenging, especially in the area of data processing and management. I understand that the project is on the seed stage at the moment but I see the promising future of it especially in case of integration with current Future Soldier systems. I understand the proposed results of the project and I am confident that your team will attain the declared goals.

I have been engaged in combat casualty care and global health research and development projects for the US military health systems for 30 years. In consideration of my professional experience as Director of Arlington Innovation Center for Health Research I have all reasons to believe that the successful development and deployment of this project will lead to the following results:

- additional defense of infantry soldiers on the battlefield
- advantages in medical triage of the wounded soldiers on the battlefield
- help to save lives of wounded fighters
- provide tactical advantages during the combat
- increase success chances of military defense missions
- increase morale of the soldiers
- lead to new and important scientific results

- Invent the Future

The results listed above are very important military advantages which provide critically important benefits in the Future Soldier concept development.

I'm highly interested in the project's success as it strictly correlate with 30 years of my own professional interests in military health and combat casualty care.

As the Director of Arlington Innovation Center for Health Research of Virginia Tech University, I am interested in participating in your project as the End-User in the NATO SPS terms on the USGS project and cooperate with Svitlo to provide the feedbacks about the project and possible usage of the project's outcome.

Sincerely,

Scorp mer

Seong K. Mun, PhD Professor and Director