

WRIVA Teaming Information

Organization and POC	Areas of Expertise	Areas Sought
<p>Daybreak, LLC www.daybreak-llc.com Manik Rath mrath@daybreak-llc.com 703-582-5552</p>	<ol style="list-style-type: none"> 1. Anomaly Detection 2. Computational Science 3. Computer Vision 4. Deep Learning 5. Image Analysis 6. Other: Machine Learning, Software Engineering, Artificial Intelligence, Geos 	<ol style="list-style-type: none"> 1. 3D Rendering 2. Cloud Engineering 3. Edge Processing 4. Modeling and Simulation 5. Other: Optics and Sensors, Photogrammetry, Systems Engineering
<p>Kostas Research Institute for Homeland Security www.burlington.northeastern.edu Eamon Conway e.conway@kri.neu.edu 857-331-5139</p>	<ol style="list-style-type: none"> 1. 3D Rendering 2. Computer Vision 3. Machine Learning 4. Deep Learning 	<ol style="list-style-type: none"> 1. Modeling and Simulation 2. Optics and Sensors 3. Photogrammetry 4. Software Engineering
<p>NINOX 360 LLC www.ninox360.com Peter Abeles pabeles@ninox360.com 650-681-9195</p>	<ol style="list-style-type: none"> 1. Computer Vision 2. Photogrammetry 3. Edge Processing 4. Systems Integration 5. Other: Camera Self Calibration 	<ol style="list-style-type: none"> 1. 3D Rendering 2. Anomaly Detection 3. Deep Learning 4. Machine Learning 5. Image Noise Correction
<p>Toyon Research Corp. www.toyon.com Andrew Brown abrown@toyon.com</p>	<ol style="list-style-type: none"> 1. Computer Vision 2. Photogrammetry 3. Deep Learning 4. Image Analysis 5. Software Engineering 	<ol style="list-style-type: none"> 1. 3D Rendering 2. Cloud Engineering 3. Mission Rehearsal 4. Modeling and Simulation 5. Systems Integration