

# BRIAR Teaming Information

Organization	Areas of Expertise Keywords	Areas Sought Keywords
<p><b>Adaptive Computation LLC</b>  <a href="http://www.adaptivecomputation.com">www.adaptivecomputation.com</a>            Tuan Duong, CEO  <a href="mailto:taduong@adaptivecomputation.com">taduong@adaptivecomputation.com</a>            626-905-9632</p>	<p>1. Biometrics (Face)            2. Machine Learning / Artificial Intelligence            3. Distributed Processing / Stream Processing            4. Computer Vision            5. Image Processing            Other: Edge Computing</p>	<p>1. Optics and Sensors            2. Unmanned Aerial Vehicles (UAVs)            3. Field Data Collections            4. Testing and Evaluation            5. Biometrics (Gait)</p>
<p><b>Applied Research Associates, Inc</b>  <a href="http://www.ara.com">www.ara.com</a>            Roc Myers, Strategic Innovation and Development Lead  <a href="mailto:ramyers@ara.com">ramyers@ara.com</a>            505.883.3636</p>	<p>1. Image Processing            2. Optics and Sensors            3. Biometrics (General)            4. Computer Vision            Other: UAV Operations, Autonomous AI, Motion Matching, Modeling and Simulation</p>	<p>1. Biometrics (Face)            2. Biometrics (Gate)            3. Biometrics (Whole Body)</p>
<p><b>CUBRC</b>  <a href="https://www.cubrc.org">https://www.cubrc.org</a>            Justin Del Vecchio, Sr. Research Scientist  <a href="mailto:delvecchio@cubrc.org">delvecchio@cubrc.org</a>            716-204-5139</p>	<p>1. Biometrics (Face)            2. Image Processing            3. Software Engineering</p>	<p>1. Biometrics (Whole Body)            2. Biometrics (Gait)            3. Computer Vision            4. Anatomy and Kinesiology</p>
<p><b>EM Photonics, Inc.</b>  <a href="http://www.emphotonics.com">www.emphotonics.com</a>,  <a href="http://www.atcomimaging.com">www.atcomimaging.com</a>            Ariel Sherman, Director  <a href="mailto:sherman@emphotonics.com">sherman@emphotonics.com</a>            302.283.9774</p>	<p>1. Image Processing            2. Computer Vision            3. Optics and Sensors            4. Software Engineering            5. Distributed Processing / Stream Processing            Other: ML, AI, Test and Evaluation</p>	<p>1. Biometrics (Gait)            2. Biometrics (Whole Body)            3. Unmanned Aerial Vehicles (UAVs)            4. Human Subject Research            5. Systems Integration</p>

Organization	Areas of Expertise Keywords	Areas Sought Keywords
<p><b>Ideal Innovations, Inc.</b>  <a href="http://www.idealinnovations.com">www.idealinnovations.com</a>  Chris Ruckman, Chief Scientist  <a href="mailto:chris.ruckman@idealinnovations.com">chris.ruckman@idealinnovations.com</a>  (703) 217-5245</p>	<ol style="list-style-type: none"> <li>1. Biometrics (Face)</li> <li>2. Field Data Collections</li> <li>3. Image Processing</li> <li>4. Biometrics (General)</li> <li>5. Systems Integration</li> </ol> <p>Other: Long-range facial recognition</p>	<ol style="list-style-type: none"> <li>1. Biometrics (Whole Body)</li> <li>2. Biometrics (Gait)</li> <li>3. Anatomy and Kinesiology</li> </ol>
<p><b>Infiltron Software Suite, LLC.</b>  <a href="http://www.infiltron.net">http://www.infiltron.net</a>  Chasity Wright, CTO  <a href="mailto:cto@infiltron.net">cto@infiltron.net</a>  (478) 978-9779</p>	<ol style="list-style-type: none"> <li>1. Biometrics (General)</li> <li>2. Systems Integration</li> <li>3. Software Engineering</li> <li>4. Systems Integration</li> <li>5. Machine Learning / Artificial Intelligence</li> </ol> <p>Other: Simulation</p>	<ol style="list-style-type: none"> <li>1. Unmanned Aerial Vehicles (UAVs)</li> <li>2. Optics and Sensors</li> <li>3. Image Processing</li> <li>4. Data Reduction and Analysis</li> <li>5. Distributed Processing / Stream Processing</li> </ol>
<p><b>Intelligent Automation Inc.</b>  <a href="http://www.i-a-i.com">www.i-a-i.com</a>  Kemal Davaslioglu, Senior Research Scientist  <a href="mailto:kdavaslioglu@i-a-i.com">kdavaslioglu@i-a-i.com</a>  301-294-5208</p>	<ol style="list-style-type: none"> <li>1. Computer Vision</li> <li>2. Machine Learning / Artificial Intelligence</li> <li>3. Human Subject Research</li> <li>4. Unmanned Aerial Vehicles (UAVs)</li> <li>5. Modeling and Simulation</li> </ol>	<ol style="list-style-type: none"> <li>1. Biometrics (Gait)</li> <li>2. Biometrics (Whole Body)</li> <li>3. Optics and Sensors</li> <li>4. Field Data Collections</li> <li>5. Anatomy and Kinesiology</li> </ol>
<p><b>IronYun, Inc. USA</b>  <a href="http://www.IronYun.com">www.IronYun.com</a>  Paul Sun, President  <a href="mailto:paulsun@IronYun.com">paulsun@IronYun.com</a>  1-203-273-8472</p>	<ol style="list-style-type: none"> <li>1. Biometrics (General)</li> <li>2. Optics and Sensors</li> <li>3. Systems Integration</li> <li>4. Software Engineering</li> <li>5. Machine Learning / Artificial Intelligence</li> </ol> <p>Other: Physical security, access control, intrusion detection</p>	

Organization	Areas of Expertise Keywords	Areas Sought Keywords
<p><b>Kestrel Corporation</b>  <a href="http://www.kestrelcorp.com">http://www.kestrelcorp.com</a>            Timothy Stratman, President  <a href="mailto:stratman@kestrelcorp.com">stratman@kestrelcorp.com</a>            505-345-2327 x103</p>	<p>1. Optics and Sensors            2. Image Processing            3. Computer Vision            4. Modeling and Simulation            5. Systems Engineering            Other: Atmospheric Turbulence Distortion Compensation, Image Stabilization, Long-range Imaging Along the Ground, Small Size Weight and Power Devices, Field Data Collections</p>	<p>1. Biometrics (Whole Body)            2. Biometrics (Face)            3. Biometrics (Gait)            4. Biometrics (General)</p>
<p><b>Lakota Software Solutions Inc</b>  <a href="https://www.lakotasoftware.com">https://www.lakotasoftware.com</a>            Sam Cilento, Business Development and Sales Manager  <a href="mailto:scilento@lakotasoftware.com">scilento@lakotasoftware.com</a>            304-816-4804</p>	<p>1. Biometrics (General)            2. Biometrics (Face)            3. Image Processing            4. Field Data Collections            5. Software Engineering            Other: ANSI/NIST-ITL, WSQ compression, biometrics (standards and specs)</p>	<p>1. Biometrics (Gait)            2. Biometrics (Whole Body)            3. Unmanned Aerial Vehicles (UAVs)            4. Optics and Sensors            5. Anatomy and Kinesiology</p>
<p><b>Matrix Research, Inc.</b>  <a href="http://www.matrixresearch.com">www.matrixresearch.com</a>            Mary Ann Harrison, Principal            Member Technical Staff  <a href="mailto:mary.ann.harrison@matrixresearch.com">mary.ann.harrison@matrixresearch.com</a>            937-427-8433 x 169</p>	<p>1. Optics and Sensors            2. Image Processing            3. Computer Vision            4. Biometrics (Face)            Other: Integration</p>	<p>1. Biometrics (General)            2. Biometrics (Face)            3. Biometrics (Gait)            4. Biometrics (Whole Body)</p>
<p><b>Novetta</b>  <a href="http://www.novetta.com">www.novetta.com</a>            Kelly Faddis, Senior Director  <a href="mailto:kfaddis@novetta.com">kfaddis@novetta.com</a>            (412) 498-8089</p>	<p>1. Computer Vision            2. Image Processing            3. Biometrics (General)            4. Testing and Evaluation            5. Machine Learning / Artificial Intelligence</p>	<p>1. Optics and Sensors            2. Anatomy and Kinesiology            3. Modeling and Simulation            4. Unmanned Aerial Vehicles (UAVs)</p>

Organization	Areas of Expertise Keywords	Areas Sought Keywords
<p><b>Parsons</b>  <a href="https://www.parsons.com/">https://www.parsons.com/</a>            Scott Kerns, Project Manager            scott.kerns@parsons.com            808.341.6607</p>	<ol style="list-style-type: none"> <li>1. Biometrics (General)</li> <li>2. Systems Integration</li> <li>3. Machine Learning / Artificial Intelligence</li> <li>4. Modeling and Simulation</li> <li>5. Anatomy and Kinesiology</li> </ol>	<ol style="list-style-type: none"> <li>1. Unmanned Aerial Vehicles (UAVs)</li> <li>2. Biometrics (Face)</li> <li>3. Biometrics (Gait)</li> <li>4. Biometrics (Whole Body)</li> <li>5. Optics and Sensors</li> </ol>
<p><b>Progeny Systems Corporation</b>  <a href="http://www.progeny.net">www.progeny.net</a>            Tim Faltemier, Ph.D., Director,            Intelligent Systems Group            tfaltemier@progeny.net            217-840-1491</p>	<ol style="list-style-type: none"> <li>1. Biometrics (Whole Body)</li> <li>2. Computer Vision</li> <li>3. Image Processing</li> <li>4. Biometrics (Face)</li> </ol> <p>Other: Synthetic Image and Video Generation</p>	<ol style="list-style-type: none"> <li>1. Optics and Sensors</li> <li>2. Biometrics (Gait)</li> <li>3. Biometrics (Face)</li> </ol>
<p><b>Rank One Computing Corporation</b>  <a href="http://www.rankone.io">www.rankone.io</a>            Shawn Simpson, Senior Vice            President            shawn@rankone.io            303-949-8179</p>	<ol style="list-style-type: none"> <li>1. Biometrics (Face)</li> <li>2. Image Processing</li> <li>3. Software Engineering</li> <li>4. Computer Vision</li> <li>5. Testing and Evaluation</li> </ol> <p>Other: Software Development Kit (SDK)</p>	<ol style="list-style-type: none"> <li>1. Unmanned Aerial Vehicles (UAVs)</li> <li>2. Optics and Sensors</li> <li>3. Testing and Evaluation</li> <li>4. Field Data Collections</li> <li>5. Modeling and Simulation</li> </ol>
<p><b>Ridgewood Technology Partners</b>  <a href="http://www.ridgewoodtech.com">www.ridgewoodtech.com</a>            Krissy Holland, Director            kholland@ridgewoodtech.com            703-587-4690</p>	<ol style="list-style-type: none"> <li>1. Systems Integration</li> <li>2. Systems Engineering</li> <li>3. Software Engineering</li> <li>4. Machine Learning / Artificial Intelligence</li> <li>5. Testing and Evaluation</li> </ol> <p>Other: Field Data Collection</p>	<ol style="list-style-type: none"> <li>1. Optics and Sensors</li> <li>2. Unmanned Aerial Vehicles (UAVs)</li> </ol>
<p><b>Secure Planet</b>  <a href="http://www.secureplanet.com">www.secureplanet.com</a>            Ivan Quinn, General Manager            ivan@secureplanet.com            813-882-5891</p>	<ol style="list-style-type: none"> <li>1. Biometrics (Face)</li> <li>2. Software Engineering</li> <li>3. Systems Integration</li> <li>4. Field Data Collections</li> <li>5. Human Subject Research</li> </ol>	<ol style="list-style-type: none"> <li>1. Biometrics (Gait)</li> <li>2. Biometrics (Whole Body)</li> </ol>

Organization	Areas of Expertise Keywords	Areas Sought Keywords
<p><b>XEED, LLC</b> xeedlimits.com Alfredo Muniz, CTO alfredo@xeedlimits.com 267-582-9566</p>	<ol style="list-style-type: none"><li>1. Biometrics (Whole Body)</li><li>2. Biometrics (Gait)</li><li>3. Biometrics (General)</li><li>4. Anatomy and Kinesiology</li><li>5. Modeling and Simulation</li></ol> <p>Other: Ground Truth Data Collection</p>	<ol style="list-style-type: none"><li>1. Biometrics (Face)</li><li>2. Human Subject Research</li><li>3. Optics and Sensors</li><li>4. Image Processing</li><li>5. Machine Learning / Artificial Intelligence</li></ol>