**TechConnect Innovation Challenge and Defense TechConnect Challenge - Submission Form**

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| --- | --- |
|   | **Contact Information** |
| **First name:** |  |
| **Last name:** |  |
| **Organization:** |  |
| **Job title:** |  |
| **Address:** |  |
| **City:** |  |
| **State:** |  |
| **ZIP:** |  |
| **Country:** |  |
| **Phone:** |  |
| **Cell phone:** |  |
| **E-mail:** |  |
|   | Note: In addition to the contact information, the following information may be made available to conference attendees if organization is invited to participate in program. **Please do not include any confidential or proprietary information in your submissions details.** |
|   | **Organization Information** |
| **Company or Organization:** |  |
| Website URL: |  |
| **Organization size:** | [ ] 1 - 19[ ] 20 - 99[ ] 100 - 499[ ] 500 - 2499[ ] 2500 or more |
|  |  |
|   | **Technology Details** |
|   | List as you want printed in the program. |
| **Technology/Solution Name:**  |  |
| **Brief Description of Technology** **in layman’s terms:** |  |
|  | 50 words max. |
| **Technology Development Status:** | [ ] Concept[ ] Prototype[ ] Proven Manufacturability[ ] Ready to Market[ ] Commercial Product |
| **Organization Type:** | [ ] Academic/Gov Lab[ ] Early-stage Startup (Seed)[ ] Mid-stage Startup (A or B)[ ] Commercial Startup (C+)[ ] Small to Medium Enterprise[ ] Corporation |
| **Primary Application Area:** | [ ] Materials, Chemical[ ] Electronics, Sensors, Communications[ ] Cyber, AI, Data, Software[ ] Space, Defense, Mobility[ ] Energy, Efficiency, Environmental[ ] Medical Devices[ ] Biotech, Pharma[ ] Manufacturing, Instrumentation |
| **Secondary Application Areas:**(select all that apply) | [ ] Materials, Chemical[ ] Electronics, Sensors, Communications[ ] Cyber, AI, Data, Software[ ] Space, Defense, Mobility[ ] Energy, Efficiency, Environmental[ ] Medical Devices[ ] Biotech, Pharma[ ] Manufacturing, Instrumentation[ ] Other |
| Other: |  |
|  | (if you selected Other above) |
| **Select your Technology Readiness Number:**  | [ ] TRL 1[ ] TRL 2[ ] TRL 3[ ] TRL 4[ ] TRL 5[ ] TRL 6[ ] TRL 7[ ] TRL 8[ ] TRL 9 |
|  | TRL numbers are defined here: https://www.nasa.gov/pdf/458490main\_TRL\_Definitions.pdf |
| **Technology Keywords:** |  |
|  | Enter up to 3 technology keywords separated by commas. |
| **Market Keywords:** |  |
|  | Enter up to 3 market keywords separated by commas. |
| **Detailed Technology Summary:** |  |
|  | What is transformational about this technology? How is it different from existing technologies? What is the potential impact on industry, markets and society? 200 words max. |
| **Value Proposition:** |  |
|  | Why should a prospector or funder be interested in this technology? faster/lighter/stronger/cheaper/efficient, etc. 200 words max. |
| **List any Vetted Programs/Awards your tech has been acknowledged** |  |
|  | i.e, ,Prize, Challenge, Accelerator, Award Programs. 50 words max. |
| **Any Government Awards/Contracts** (list agency, amount, award-date)**:** |  |
|  | i.e, SBIR, OTA, Grants, etc. 50 words max. |
| **Any External Funding to Date** (non-Gov.)**:** |  |
|  | VC, corporate, angel, grants, etc. 50 words max. |
| **Market Strategy, Customers & Partners:** |  |
|  | 200 words max. |
| **Please document top 3 executive team members and experience:**  |  |
|  | 200 words max. |
| Demonstration/pitch video link: |  |
| **Does your tech have defense applications? If so, would you like to be considered for the Defense Innovation Challenges, Washington DC, Nov. 17-19, 2020?** | [ ] Yes[ ] No |
|  | If yes, please answer the following question: |
| **If Yes above, please select a Defense Primary Topic** | [ ] AI, Big Data, Analytics[ ] Energy, Efficiency, Grid[ ] Medical, Health & Biotech[ ] Space Technologies[ ] Mobility & Transportation[ ] Mega Cities & Smart Cities[ ] Critical Infrastructure[ ] Cyber Solutions & Resilience[ ] Blockchain & Data Sharing[ ] Advanced Networks & Wireless[ ] C4ISR, Electronics & Comms[ ] Sensors & Systems[ ] UAVs/Drones & Robotics[ ] VR, AR, MR & 360[ ] Advanced Manufacturing[ ] Nanotech & Advanced Materials[ ] Logistics & Supply Chain[ ] Simulation, Training & Readiness |