**Key Information for the Phase I Proposal in response to Solicitation** **91990020R0006**

1. Project Title:
2. Name of the small business:
3. DUNS:
4. Small Business Address and Phone:
5. Company Website URL:
6. Principal Investigator:
7. Authorized Representative:
8. Project Team Key Members
	1.
	2.
	3.
9. Indicate whether the proposal is for the R&D of an entirely new product, for R&D to add new and unique components to a prototype that already exists and is functioning, or for R&D to add new and unique components to a product that is already fully developed. (Select only one.)

⭘ for R&D of an entirely new product where no (or limited) previous technological development work has occurred,

⭘ for R&D to add new and unique components to a prototype that already exists and is functioning, or

⭘ for R&D to add new and unique components to a product that is already fully developed.

1. Video Demonstration:

***((insert URL here))***

**Priority**

***Select one priority area. (Note: While the focus of a proposal may be applicable to more than one priority area – offerors must select the priority area that is the best fit.)***

* **PRIORITY AREA 1: Products that Apply Emerging Technologies to Support Educational Outcomes**
* **PRIORITY AREA 2: Products to Modernize Assessment and Support Student Learning and Relevant Outcomes**
* **PRIORITY AREA 3: Products Used by Educators or Administrators to Inform Decision Making, including Products to Support Ongoing Research of Educational Programs and Practices**
* **PRIORITY AREA 4: Products to Ready Existing Evidenced-Based Interventions to be Used at Scale**

**PRIORITY AREA 5: Products to Support Infants, Toddlers, or Students With or At Risk for Disabilities, or Educators (or other Instructional Personnel, Related Services Providers, or Family Members)**

**Abstract**

*Technical Abstract:*

*Commercial Potential:*

**Project Narrative – Technical Content**

1. Significance
	1. Problem
	2. Product
	3. Supporting Information
	4. Related R/R&D
	5. Uniqueness
	6. Commercial path
2. Project Timeline and Overview
	1. R/R&D Activities and Overview
	2. Timeline

|  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- |
| Objective 1 | Month 1 | Month 2 | Month 3 | Month 4 | Month 5 | Month 6 | Month 7 | Month 8 |
| Task 1 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| Task 2 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |

1. Work Plan
2. Development of the prototype
3. Pilot Research at the End of Phase I
4. Potential problems
5. Project Team
6. Resources

**Appendices**