



Federal Grants & Inspirit's Solution

ESSER/ARP Grant

ESSER/ARP Grant Requirements	The Inspirit Solution
Address the academic impact of lost instructional time.	At home, students can review and practice concepts covered during class for extra learning reinforcement with Inspirit's browser-friendly 3D study environments. Teachers can customize review assignments for students to complete and provide <i>intensive tutoring</i> . Students can also engage in individual learning and get immediate feedback through with Inspirit's 3D and VR simulations.
Provide evidenced-based summer learning and enrichment programs, and provide comprehensive after school programs.	Informed by research from Georgia Tech and Stanford, Inspirit's <i>evidence-based</i> and NGSS aligned resources allow students to learn in class or at home.
Meet students' academic, social, emotional, and mental health needs, and by addressing the opportunity gaps.	Inspirit provides a STEM platform that is <i>teacher, parent, and student</i> friendly. By providing a students with a truly immersive and <i>positive learning environment</i> , teachers can promote deeper engagement through visual and auditory learning to connect STEM with students' everyday lived realities.
Support and stabilize the educator workforce	With online and VR simulations that are comprehensive, curricula aligned, and inherently promote student-led learning, Inspirit provides a solid resources for <i>implementing high-dosage tutoring</i>
Ensure high-quality data collection.	<i>Tracking students' learning</i> and understanding is made easy with Inspirit's assessment data.

Perkins Grant

Perkins Grant Requirements	The Inspirit Solution
Incorporates rigorous and challenging academic instruction	Informed by research from Georgia Tech and Stanford, Inspirit's NGSS and AP aligned resources allow students to tackle complex STEM concepts.
Providing individuals with opportunities and skills to compete in the labor market	Recent times have only demonstrated increasing demand for science-based jobs. Inspirit breaks down barriers and allows student to experience science and begin lifelong careers. Inspirit also offers several student internships, competitions, and other chances for students to develop professional and prepare to enter into the labor market.
Supports partnerships between secondary and postsecondary institutions.	Through mentorship, college application help, and resume building, Inspirit's community of students at the secondary and postsecondary level fosters connections and provides opportunities for students to explore further academic possibilities.
Supports CTE-related software licenses, such as eLearning platforms, technical programs, and more.	Inspirit's spirit creation platform allows teachers and students to learn about science concepts virtually in 3D.

EIR Grant

EIR Grant Requirements	The Inspirit Solution
Create, develop, implement, replicate, or take to scale entrepreneurial, evidence-based, field-initiated innovations to improve student achievement and attainment for high-need students	Inspirit provides multimodal, 3D, research-based, learning resources through which high need students can can dive deeper into science topics in school and at home to support their academic and personal achievements.
Improve student achievement or other educational outcomes in one or more of the following areas: Science, technology, engineering, math, or computer science by identifying and implementing instructional strategies in these fields that are supported by strong evidence.	Inspirit's research-based resources are centered around learning science in 3D, specifically in Biology, Chemistry, and Physics, as a hands-on, visual approach.