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In an era marked by rapid technological advancements, the integration of computer science (CS Standards), coding, Information Technology in Science Education (ITSE), and Artificial Intelligence (AI) into educational curricula has become paramount. Our project offers comprehensive support to districts in these key domains.

Level 1 Basic Service

- Attend 1 workshop with 3 participants (per person for additional participants). Options include, but are not limited to:
 - ▶ Coding
 - ▶ E-Rate
 - ▶ Teaching with AI
 - ▶ Computer Science
 - ▶ Cyber Security
- Ongoing technical assistance, resources, and access to CESA 4 staff via email, phone, and other correspondence
- Reduced cost for in-district staff professional development and opportunities related to educational technology

Level 2A Educational Technology Innovations (AI) Customized Technology Support Package

This service addresses the dynamic needs of our evolving workforce and K-12 education system by providing specialized educational services in the technology field. We recognize the importance of tailoring our programs to meet the specific goals of school districts, to ensure a targeted approach to skill development. Our initiative aligns with the "Portrait of a Graduate" framework, that aims to produce well-rounded individuals proficient not only in technology but also in critical thinking, creativity, collaboration, and adaptability. By combining a focus on district-specific objectives with a holistic approach to skill-building, we aspire to equip students with the tools needed for success in the rapidly changing landscape of the 21st century workforce.

This in-District Educational Technology Consultation and Professional Learning **includes Level 1 services and 4 sessions of Coaching/Professional Learning** for district staff (up to and including entire district staff)

- Policy review and support
- Targeted in district inservice trainings
- Portrait of a Graduate framework support with alignment to the use of educational technology

Level 2B In-District Technology Coaching Support

[Request a Quote](#)

Our team will create a strategic plan and customized service package for you. Pricing is dependent upon the intensity of services requested.

- **Level 1 Basic Service included**
- In-district tech coaching (days determined based upon needs assessment) with continued Educational Innovation coaching (edtech tools, etc.)

Level 2C LIFTtoFFS: Learning Innovations for the Teaching of Forward Facing Students

[Request a Quote](#)

Join the LIFTtoFFS Project: Innovating Education in Rural Schools

The LIFTtoFFS program is a groundbreaking pilot initiative aimed at empowering rural school districts to overcome spatial inequities in staffing, resources, and opportunities by harnessing the benefits of best practices in education and AI in the classroom. Anchored in CESA 4, this project reimagines rural schools as hubs of innovation, tackling long-standing challenges with bold solutions.

At its core, LIFTtoFFS leverages *Thinking Classrooms* strategies to cultivate deep learning, collaborative problem-solving, and critical thinking in every classroom. Paired with personalized, AI-driven academic platforms, the program supports teachers in shifting their instructional focus from surface-level tasks to meaningful, relational, and high-leverage practices that are actually achievable and sustainable. This approach is intentionally designed to increase student engagement, amplify student agency and voice, and foster educator well-being and effectiveness.

We believe that *Thinking Classrooms* provide the ideal foundation for integrating SEL and academic learning, structured inquiry, and strategies that promote deeper connections between students, educators, and the content they explore. By embedding these strategies across rural districts, we aim to build thriving classrooms that meet the academic, social-emotional, and work-readiness needs of all students.

Current and New Members: [Request a Quote](#)