

Subject: Sponsorship Opportunity: Support Colorado Deaf Interpreter Training (CDIT)

Date: January 21, 2025

The Colorado Deaf Interpreter Training (CDIT) is thrilled to announce the launch of our first cohort training for Deaf, Hard of Hearing, and DeafBlind individuals interested in pursuing careers in the interpreting field. This initiative is supported by the Colorado Registry of Interpreters for the Deaf (CRID) and interpreting agencies, which recognize the critical need for more Deaf interpreters in Colorado to enhance communication access and services.

To make this initiative a success, CDIT is seeking \$250 sponsorships to help cover training costs. Your support will contribute to:

- 1. Full-Team Training on April 12th, 2025: This workshop will provide hearing interpreters (HI) with opportunities to earn CEUs while learning how to work more effectively in full teams. Participants will experience the benefits of full-team collaboration, leading to more efficient and inclusive communication practices.
- **2. Mock Interpreting Opportunities:** We plan to hire vendors to create realistic interpreting scenarios for invaluable practice.
- 3. Meals for Participants: Meals will be provided to ensure a productive experience.
- 4. Future Cohort Support: Remaining funds will support CDIT's second cohort training.

By sponsoring, your company's logo and name will be recognized in our training sessions. You will play a vital role in expanding full-team interpreting services and improving communication access for Colorado's Deaf, Hard of Hearing, and DeafBlind communities.

CDIT operates as an independent 501(c)(3) nonprofit organization affiliated with CRID, and your contributions are tax-deductible. Together, we can build a stronger, more inclusive future.

Please contact us at ColoradoDeafTerps@gmail.com for details or to discuss your sponsorship further.

With gratitude, The CDIT Committee

President
Pauline Ballentine

Secretary
Jennifer Marie Gunderson

Treasurer Kevin Harrer

https://coloradorid.org/