About Technology Innovation Grants (TIG)



What is TIG?

LSC's <u>Technology Innovation Grants</u> program was founded in 2000 to encourage LSC-funded legal aid programs to leverage the Internet and the personal computer to "broaden the reach of the valuable work conducted by legal services practitioners."

Since it's inception, the TIG program has been a major driver of tech innovation within the legal aid community. The grants are available to LSC-funded legal aid programs. Read more:

- Learn about the grant process and TIG's current funding categories.
- Read LSC Grants Announcements and Updates
- Look at past TIG grant cycles and a listing of some of the innovative grants funded under TIG
- Learn about What Tech Projects are "in the works?" TIG Grant Awards for 2008 and 2009
- Review NTAP's training materials about the TIG process: Training Materials: LSC's TIG Program (2010)

LSC gathers TIG grantees together for the TIG Conference at the beginning of each year to share lessons learned. You can view conference presentations for 2007 - 2010 at the TIG Conference System Website.

Already have a TIG project?

- Here are some important links from within the TIG website:
 - Online Milestone Reporting Systems:
 - * For grants awarded 2009 and after
 - * For grants awarded 2008 and before
 - o Online Evaluation System
 - Free Tools Available to the Community
 - Tech Glossary
- Check out Joyce Raby's TIG Reporting Tips
- Look at NTAP's training materials: Training Materials: LSC's TIG Evaluation Plan Requirements (2010)

Last updated on November 20, 2023.

Tech Tips

Print

Table of Contents

NEWS

News & publications

The news about recent activities for needed peoples.

More News

9 Apr 2025

LSC's Al Peer Learning Labs

LSC AI Peer Learning LabsThe Legal Services Corporation's (LSC) new AI Peer...

Continue Reading

14 Feb 2025

New Al Guide Empowers Legal Aid Organizations to Navigate Emerging Technology

FOR IMMEDIATE RELEASE New AI Guide Empowers Legal Aid Organizations to...

Continue Reading

Our Partners

