

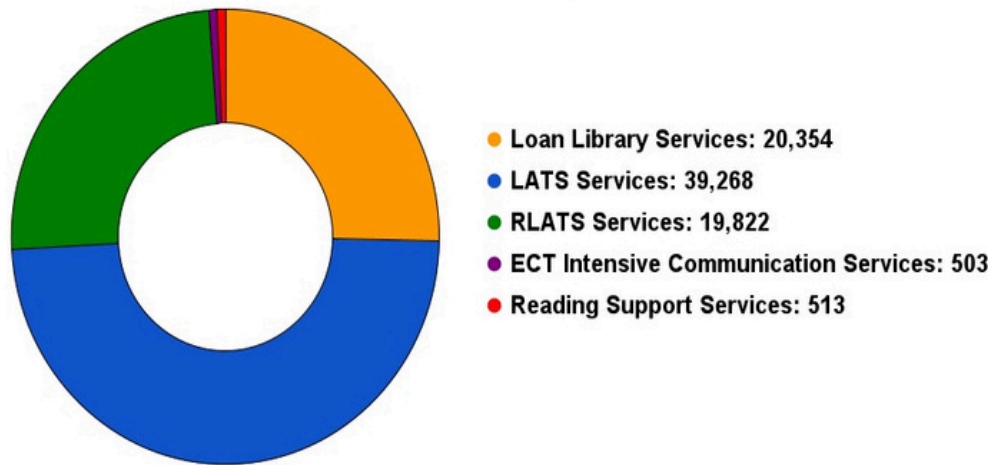


# PS/Rtl Technology and Learning Connections

The **Technology and Learning Connections (TLC) Team** supports increasing student achievement by the alignment of technology, policies and curriculum through a multi-tiered universal education system. Our focus is students with disabilities and students who are struggling or considered at-risk. We support Local Educational Agencies (LEAs), Local Assistive Technology Specialists (LATS), Regional Local Assistive Technology Specialists (RLATS) and FLDOE/BEESS IDEA funded state projects.

TLC Total Services 2024-2025	12,384
Student Services 2014-2025	80,460
ROI 2024-2025 (19%)	\$1,746,246
ROI 2014-2025	\$28,159,366

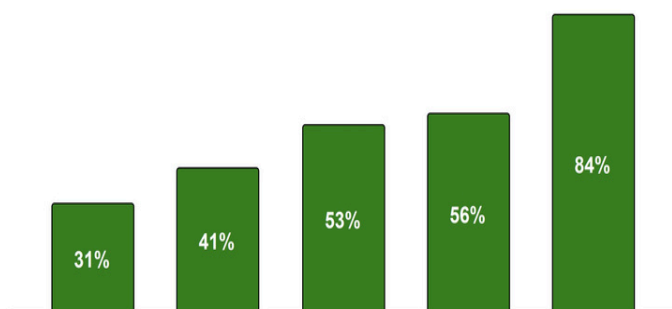
Number of Students Served by Services 2014 - 2025



# Instructional Student Outcome and PLC Data

## 2024 - 2025 Student AT and PLC Outcome Data

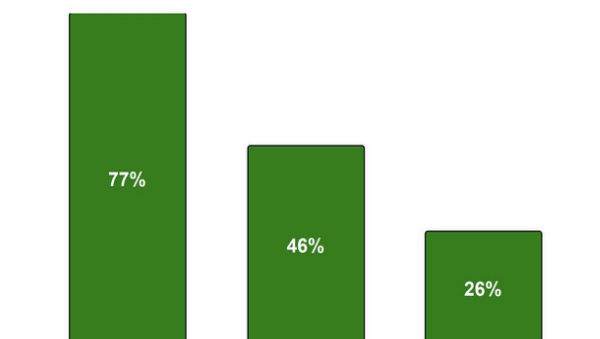
### Learning Skill Improvement with Assistive Technology (AT)



### Percentage of Direct Student Learning Skill Improvement Using AT

- 31% increase in instructional engagement
- 41% increase in inactive questioning and responding
- 53% increase in task completion
- 56% increase in access to grade level curriculum
- 84% increase in independence in instructional activities

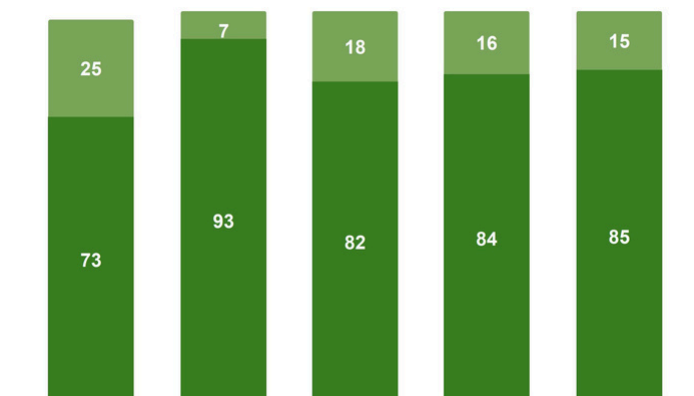
### Communication Skill Improvement with AAC Systems



### Percentage of Communication Skill Improvement with AAC Systems

- 77% increase in the mastery of linguistic code
- 46% increase in the use of AAC systems to navigate social interactions, supported by ongoing practice, resilience and openness to feedback
- 26% increase in strategic competence using adaptive strategies to address deficits in multiple skill areas

### Professional Learning Community Outcomes



### Professional Learning Community Outcomes (Greatly Agree / Agree)

- 98% increase in knowledge
- 100% meets the objectives
- 100% will use what was learned
- 100% will recommend training to others
- 100% this training will impact student outcomes

# AT and UDL Loan Library

The **AT and UDL Loan Library** provides assistive technology devices for evaluations, assessments and professional learning. Loan Library services include:

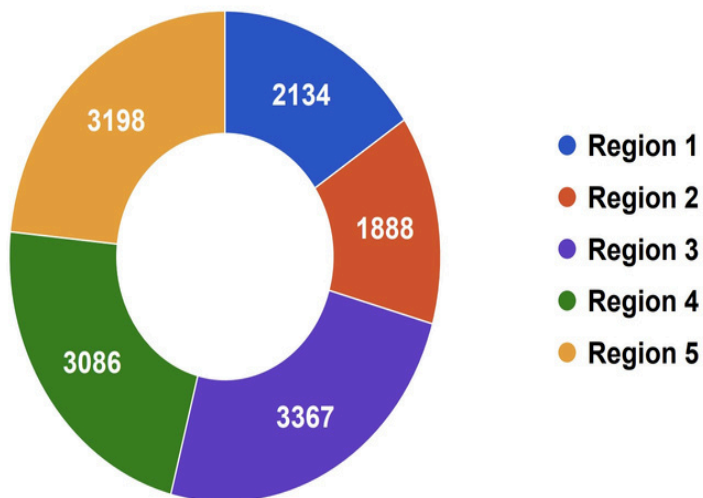
- Accessible educational devices, tools and resources that **support all students with disabilities in the general classroom setting.**
- Simple and complex **assistive technologies for evaluations and assessments** as required by IEPs and Florida Statutes.
- Training devices, tools and resources that are **available to LEAs and BEESS IDEA funded state project staff.**



## Student Device and Resource Checkouts Training Device and Resource Checkouts Total Checkouts 2014-2025

20,334  
22,481  
42,835

## Assistive Technology Assessment Device Use by Region 2017 - 2025



The **AT and UDL Loan Library** is an online service that is easily accessed. Library patrons are able to access assistive technologies and resources at any time and have them shipped at no cost to the patron or LEA.

One goal of an online system is to make service provision accessible throughout Florida. The chart to the left illustrates service support in all Regions.

You can visit the AT and UDL Loan Library at [www.at-udl.net](http://www.at-udl.net).

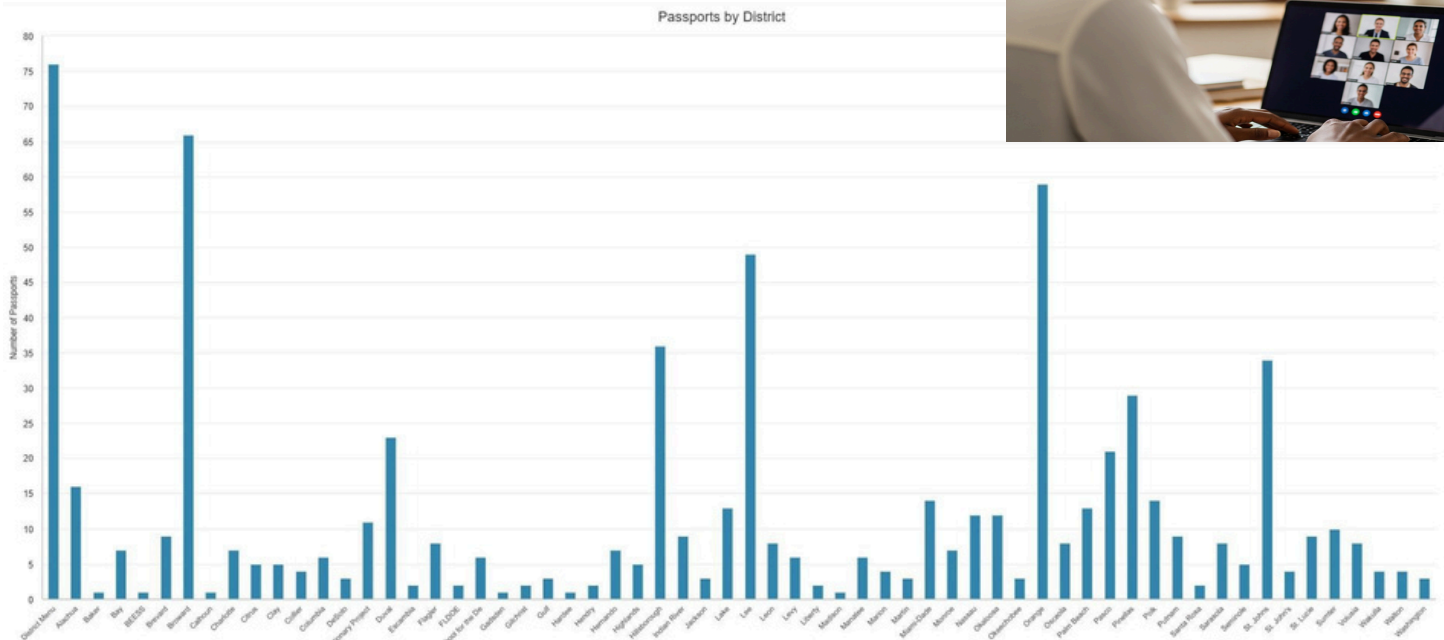


# Professional Learning Support

TLC Professional Learning Services are designed to provide LEAs and school staff multiple pathways to professional learning (PL) hours and certifications.

**Passport to Learning** is an online micro-credential professional learning program developed by the TLC Team and the Assistive Technology Industry Association.

Participants can earn PL hours and Continuing Education Credits (CEUs). Educators and Therapists from across Florida's school districts have applied for and participated in Passport activities.



**RESNA Cohort** is a two-year program that prepares participants for an Assistive Technology Professional (ATP) certification from the Rehabilitation Engineering and Assistive Technology Society of North America.

**Environmental Communication Teaching (ECT) “Train-the-Trainer”** is a year-long, team-based program identifying strategies to support students with complex communication needs.

**AT in the Classroom** provides training on assistive technology and integrated instructional strategies.

## Training Devices and Resources 2014-2025 42,815

**CEUs Awarded to District Staff 2024-2025 455**

