

Empowering Educators. Supporting Every Learner.

The ATLAS Project is proud to offer a flexible lineup of professional learning presentations designed to help Indiana educators support students with disabilities through the power of assistive technology (AT). Whether you're looking for a broad introduction to AT or targeted strategies, each session is crafted to meet your unique needs.

Presentations range from 30 to 60 minutes, and AT strategies can be delivered in person or virtually. Every presentation is interactive, practical and tailored to the audience.

General ATLAS Overview

Learn how ATLAS partners with Indiana educators to support students with disabilities through AT. This session introduces the range of free services we offer — including device loans, training, and personalized support — and highlights how AT can help remove learning barriers. Whether you're new to AT or just new to ATLAS, you'll leave with a clear understanding of how ATLAS can help you empower every learner.

AT in the Classroom

Discover how AT can transform everyday activities and boost student success! This session introduces helpful AT for physical disabilities, speech and communication disorders, learning disabilities, hearing impairment, vision impairment, multiple disabilities, ADHD, autism, and more. This session will explore how AT enhances accessibility and autonomy, leaving you with fresh ideas to create a more engaging and welcoming classroom for all learners. And best of all? Everything in this presentation is available to loan through the ATLAS Lending Library!

AAC for Autism

Explore how Augmentative & Alternative Communication (AAC) can unlock better communication for students with autism! This session dives into how autism uniquely impacts communication and highlights evidence-based AAC strategies that foster meaningful interactions across settings. Educators will leave with practical tools and a better understanding of how to choose and apply AAC supports to meet student needs across the spectrum.

ADHD

ADHD looks different for every student — but with the right tools, they can thrive. This session explores how ADHD is served under "Other Health Impairment" in IEPs, ADHD's impact on learning, and how AT can boost focus, participation and organization. Walk away with fresh insights and ready-to-use strategies to better support students with ADHD in today's classrooms.

UDL

Want to reach more learners with less stress? This session explores how AT supports the core principles of Universal Design for Learning (UDL): Engagement, Representation, and Action & Expression. Educators will discover practical AT tools, learn how to reduce barriers to learning, and leave with actionable ideas to create flexible, inclusive instruction that works for everyone.

AT for Specific Learning Disability

Students with a Specific Learning Disability (SLD) often face hidden barriers that impact reading, writing, and other academic tasks. This session breaks down common challenges faced by students with SLD and how the right AT tools can boost access, participation and confidence. Learn practical ways to support students with SLD using evidence-based AT strategies that work in real classrooms.

Apple Accessibility

iPads and other Apple devices come packed with powerful accessibility features – no additional apps required! This session explores built-in tools that support speech, hearing, vision, mobility, and cognitive access, helping educators unlock the full potential of Apple technology for students with a wide range of needs. Leave with hands-on tips and settings you can use right away to create a more accessible and flexible learning environment.

Google Accessibility

Unlock the power of Google to support all learners! This session explores built-in accessibility features in Chromebooks and Google Workspace – plus helpful Chrome extensions – to reduce cognitive load and boost executive function, memory and organization. Walk away with easy-to-use tools and strategies to create more accessible, supportive learning environments.

To schedule a presentation, contact
KERI BRIDGES, Program Manager - ATLAS Project
kbridges@eastersealstech.com