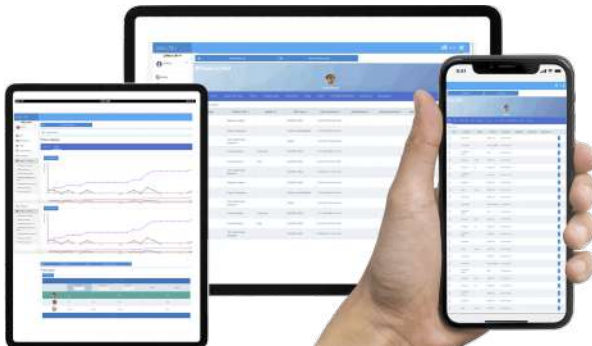


## The Styer-Fitzgerald Cloud-Based Program Details

Truly the best of both worlds, this option includes a subscription to the Cloud Program plus a one-time purchase of Hybrid Bundles with all relevant print components provided for teachers.



### Grade Levels

The Styer-Fitzgerald Program for Functional Academics spans from Preschool through Transition providing a much-needed cohesiveness between grade levels. Cloud users of the Styer-Fitzgerald Program are given access to both the Elementary and Secondary level programs.

- The **Elementary Level Program** serves students Preschool-5<sup>th</sup>
- The **Secondary Level Program** serves students 6<sup>th</sup>-Transition

Both levels of the Program are structured in such a way, and contain enough modifiable content, to last students throughout their school career.

### Benefits

The Styer-Fitzgerald Program for Functional Academics is delivered via subscription to the secure UnitusTI cloud for maximum application and versatility. The cloud program is browser based and can be accessed on any device, such as Windows, Android, and Apple via access through the Internet. Application Programming Interfaces (APIs) allow districts and schools to customize the workflow and data updates of the online program to be in alignment with existing online learner management systems.

The professional charged with setting permissions can select from multiple levels of access to include families, support personnel, teachers, administrators, and district level staff. In an age where productivity must be monitored and accountability enforced, the interactive Styer-Fitzgerald Cloud allows all levels of users to produce functional reports that support programming and learner-specific decision making for each student.

Teachers can use reports to create and update IEPs and to inform parents about progress. Administrators can create customized reports that highlight resource gaps, justify financial decisions, and ensure accountability. As students move to another school using the Program, their data file can easily follow, thereby eliminating missed instructional time and ensuring educational continuity. In classrooms and schools with significant support personnel, the case manager can easily assign tasks, monitor interaction, and maximize efficiency.

## Security

The Styer-Fitzgerald Program teamed up with UnitusTI to bring secure cutting edge technology to special education. The addition of the online platform provides an exceptional layer of utility. First and foremost, the online program provides an added security and data protection layer that enhances compliance with national regulatory laws such as HIPAA, FERPA, and GDPR.



Information and data are safeguarded from natural disasters and power outages. Data is encrypted at rest and in transit within a closed operational environment. Districts know, through security reports, when and why data was accessed and by whom. Having received iKeepSafe FERPA certification, schools, districts, and organizations are assured they can rely on the UnitusTI Styer-Fitzgerald Cloud to adequately safeguard the privacy of student data.

## The Hybrid Bundles for Cloud Users Include:



## Spiral Bound Cloud-Based Teacher's Manual and Training Modules

Includes ten extensive self-paced training modules with step-by-step instructions for how to navigate the cloud-based platform and implement the comprehensive Styer-Fitzgerald Program for Functional Academics.

## Spiral Bound Content Area Assessment and Curriculum Guidelines

For those who learn best when presented with a combination of print and digital directions, this manual contains printed instructions for how to administer each baseline assessment and implement individual curriculum lessons on the cloud-based platform.

## Additional Printed Materials

- Student Assessment Packets
- Student Portfolio Component
- Lesson Plans and Data Sheets

Teachers are strongly encouraged to take data electronically using UnitusTI whenever possible, and when print data is necessary, teachers are given step-by-step instructions for easily transferring the data to UnitusTI in order to maintain consistency and fidelity of student programming.

## Assessment Testing Kit and Teaching Materials Kit

All materials needed for administering the Assessment and teaching the Curriculum (flash cards, worksheets, letter writing guides, money bills, etc.) are printed, prepared, and ready for use in a handy Testing Kit tote and Teaching Materials Kit with:

- Filled-out examples of worksheets for inspiration.
- Blank masters for use with multiple students and for ease of creating additional activities.
- Hanging file folders/plastic pouches with labels for easy organization and access while assessing and teaching.
- Hundreds of flash cards.
- Laminated and/or cardstock materials intended for reuse.
- Sturdy storage containers for all materials.

## Printable Materials and Digital Training Modules

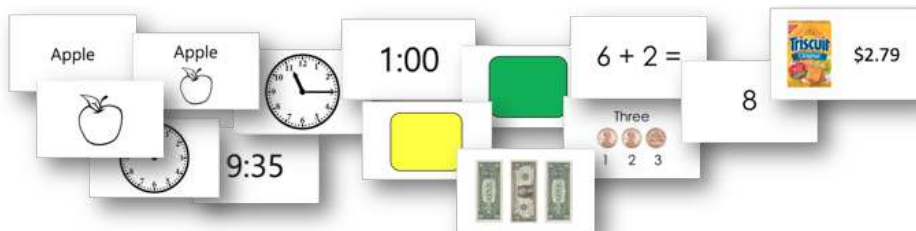
If educators prefer digitized resources, they will find digital copies of all of the above mentioned including a hyperlinked Table of Contents where they can quickly navigate and refer back to various sections of the Training Modules as they proceed with implementation.

## Teaching Materials Used with Students

Because the authors don't believe in reinventing the wheel, not only are physical copies of all materials provided, but all templates are modifiable for teachers to easily edit and add their own content. Teachers will find links to flash cards that have been formatted in 3x5, 4x6, or 5x8 format depending on what they are. If printing directly on notecards is not an option, they will find flash cards on letter size pages. The dotted lines have been lined up per content area so they can easily be printed and then cut all at one time in a stack. Our content creators have also formatted all flash cards to be printed on letter size label templates. The labels can easily be placed on thick notecards, giving classrooms sturdy flash cards in minutes.

Having several options for creating additional materials not only saves hours upon hours of teacher time, but it also keeps activities relevant and engaging for students.

Materials are organized by content area and individual lessons both electronically and in physical kits, making them easy to access and/or download, copy, and prepare for use.



## Leading-Edge Programming and Data Collection

Although the Styer-Fitzgerald Program is comprehensive and robust, the authors understand the unique needs of students in special education, and the fact that there is not a single program that will reach all students. Therefore, together with our cloud-publishing partner, we have strategically designed the entire UnitusTI system to be completely modifiable, allowing educators to adapt, create, and add their own content when needed.

With leading-edge data collection, staff and student management tools, and the Program built right into UnitusTI, teachers and related service providers can focus on what students need anytime, anywhere; administrators have the automated accountability needed to remain in compliance; and parents are reassured their child is making progress and is focusing on meaningful skills they will use for the rest of their lives.

**For more information, check out the [cloud Program](#) on our website.**

## Pricing

**Cloud Pricing 1st year:** \$6000 non-recurring set-up and configuration fee plus 12 x monthly charge

**Monthly charge:** \$5 per student per month; 100-student minimum; 0-100 students, \$500 per month; 101-125 students, \$625; 126-150 students, \$750; etc. Monthly price increases by \$125 for each group of 25 additional students.

**Plus any additional 3rd party data syncing charges (if applicable).**

**PLUS Hybrid Bundle for One Classroom:** Elementary Level: \$1700; Secondary Level: \$1600 (**this is a one-time purchase**)

**NOTE:** While this is the most comprehensive, user-friendly, and beneficial option, cloud-only subscriptions (without the added print resources) are available for purchase upon request

**For a detailed quote or more information, please email [info@SDESworks.com](mailto:info@SDESworks.com).**