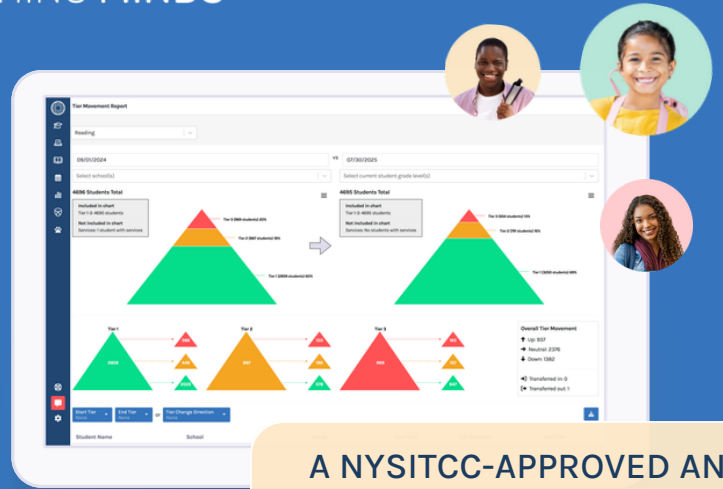


A Single Platform for Student Support and System Insights



A NYSITCC-APPROVED AND BOCES-AVAILABLE PARTNER

Centralize Data

Consolidate academic, behavior, attendance, and intervention data

- **Automate** data ingestion
- **Access** assessments, discipline data, support plans, and much more
- **View** complete student profiles and system-level analytics

Gain Insight

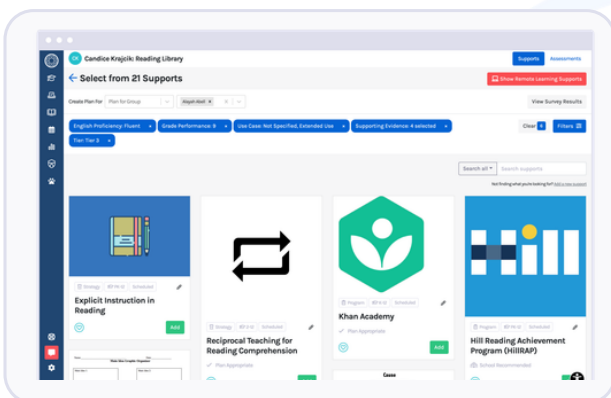
Analyze your data with clear, actionable reports

- **Monitor** the effectiveness of instruction and intervention in real time
- **Track** patterns across demographics, SPED status, and tier level
- **Identify** priorities and next steps

Take Action

Make it easy to create intervention plans and document progress

- **Set** consistent cut scores for automatic tiering
- **Customize** the integrated Support Library based on your standard protocols
- **Follow through** on implementation fidelity



Bring your data, analytics, and MTSS workflows together

so your teams can make informed decisions and provide timely support at the district, campus, and student level.





Meet district goals with one solution that connects your work across:

- Multi-Tiered System of Supports (MTSS)
- Response to Intervention (RTI)
- Positive Behavior Int. & Supports (PBIS)
- Threat and Suicide Risk Assessment
- Attendance Initiatives
- Graduation Readiness
- Reduced Disproportionality

Why New York Leaders Choose Branching Minds

We're now discussing the reasons behind placing students in specific tiers and exit ramps for these services. This approach allows students to achieve the growth they need using interventions tailored to the data in Branching Minds. — Amanda Allison, Asst. Superintendent of Pupil Personnel Services, Ontario Central School District, NY

With Branching Minds, You Gain:

- ➔ A single source of truth for student progress and system performance
- ➔ More consistent student support practices across schools
- ➔ Time and cost savings with proven return on investment

The screenshot shows the "Demo Teacher: Students" interface with "Showing 4697 Students". It includes a table with columns for Student Name, ID, Grade, School, and performance metrics for A, B, C, Reading, Math, and Behavior. The table lists several students with their respective IDs and schools, along with their performance levels and trends.

Student Name	ID	Grade	School	A	B	C	Reading	Math	Behavior
Tremayne Aaron	26138	7	Oak Middle School	L	M	H	▲3	▲1	▲2
Cason Abel	39437	5	Willow Elementary	L	H	L	▲E	▲1	▲3
Alayah Abell	41430	12	Hickory High Scho...	L	L	L	▲2	▲2	▲1
Gage Abernathy	39369	4	Elm Elementary	L	L	L	▲1	▲1	▲1
Jaelyn Abner	26912	7	Oak Middle School	L	L	L	▲1	▲3	▲1
Magdalena Abney	40237	10	Hickory High Scho...	L	L	L	—	▲1	▲1
Cristobal Abraham	26205	7	Oak Middle School	L	L	L	▲3	▲1	▲1
Buddy Abrams	24453	9	Hickory High Scho...	L	L	M	▲2	▲1	▲1
Lissie Abreu	23426	10	Hickory High Scho...	L	L	L	▲1	▲3	▲1
Soloman Acevedo	26014	7	Oak Middle School	L	L	L	▲1	▲1	▲2
Harriett Acker	39558	4	Birch Elementary	L	M	H	▲3	▲1	▲1
Gonzalo Ackerman	29503	4	Maple Elementary	L	L	H	▲3	▲1	▲1
Lester Acree	41901	K	Maple Elementary	L	H	M	▲3	▲3	▲3
Brandy Acuna	42821	PK	Pine Elementary	L	L	H	▲1	▲1	▲1



See what's possible with Branching Minds

