



Decision Analytics & Information Management

RTI Dashboard Walkthrough

Table of Contents

What is the RTI Dashboard?.....	2
Who has Access to the RTI dashboard?	3
Dashboard Layout Update	3
How to Access the RTI app.....	3
RTI-A in the RTI app.....	4
Where to go?	4
RTI-B in the RTI app.....	9
Where to go?	9
Examples of Use.....	10

What is the RTI Dashboard?

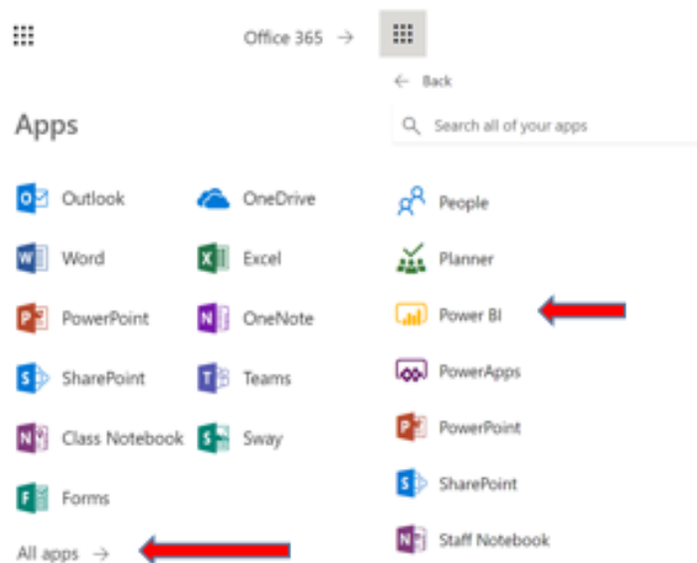
The RTI app is where all student benchmarking, diagnostic, and progress monitoring data is viewable for students across the district. The RTI app is a dynamic analytics dashboard for compliance-related data. Depending on your access level, you will see the aggregate rates for the district, your zone, or your school.

You may access Power BI either through the direct link <https://app.powerbi.com/> or by using the waffle in your email.

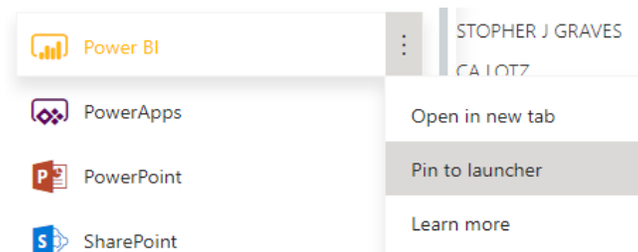
To access Outlook on Office 365, go to <https://outlook.office.com/> and sign in using your SCS credentials.



Click on the waffle in the top left corner of your screen. A menu will appear with a list of your Office 365 apps. If Power BI is not one of the listed apps, scroll down and select “All Apps”. You may then search for Power BI or scroll until you find it.



For easy access to Power BI from any Office 365 app, you may pin the Power BI tile to your app launcher. Hover over the Power BI app tile, select the dots on the right, and click “Pin to launcher.”



Who has Access to the RTI dashboard?

Shelby County Schools District Personnel, Principals, Assistant Principals, and Counselors currently have access to this data. Also individuals identified by RTI-A & RTI-B district leadership. Access is being granted by current positions held within the district, and more positions are being granted access in the near future.

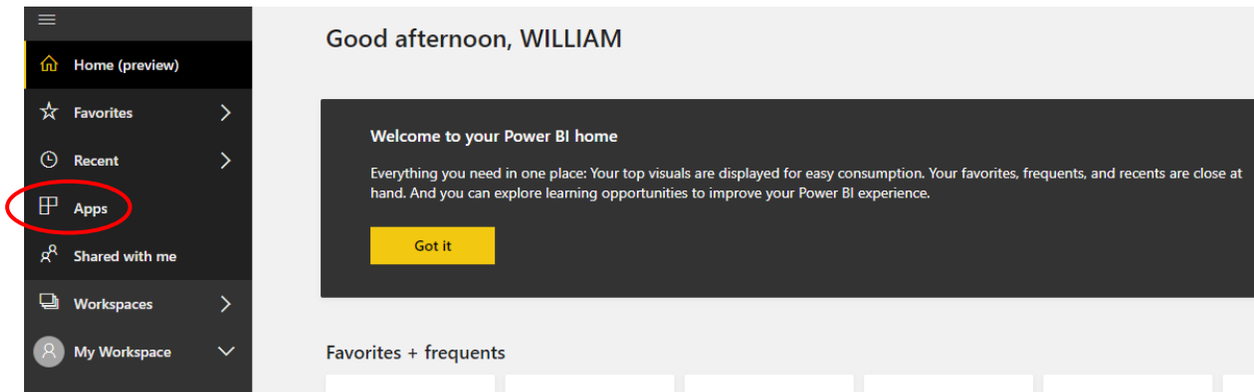
Dashboard Layout Update

The Decision Analytics and Information Management (DAIM) team has rolled out an all-new sleek design for dashboards moving forward, the RTI dashboard included. There are fewer pages with a longer vertical design allowing you to scroll much further down on each page than in previous dashboard releases. This new design allows for design simplicity as well as less confusion due to a smaller number of pages and tabs. Each specific page will also display 50% more detailed information and visuals due to there being more real estate space.

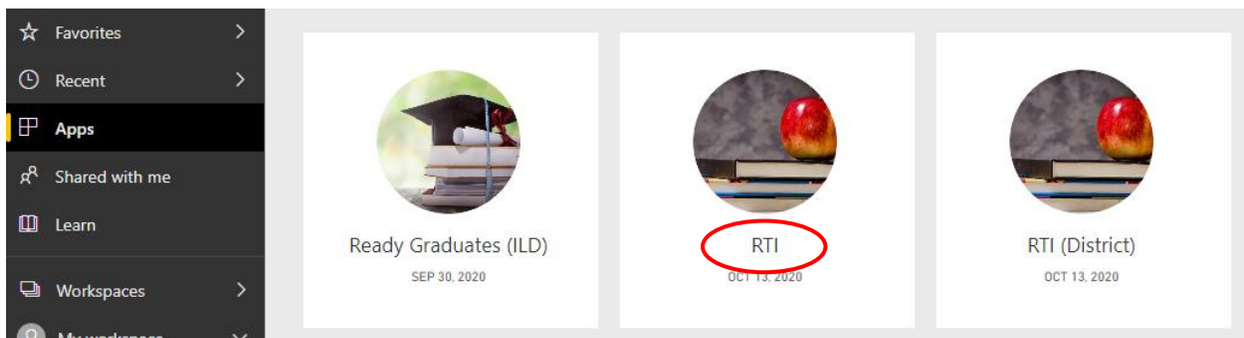
How to Access the RTI app

You may access the RTI app by

- 1) Logging into **Power BI**
- 2) Viewing the list on the left side of the screen
- 3) Clicking on the **“Apps”** tab



- 4) Select the **RTI** app

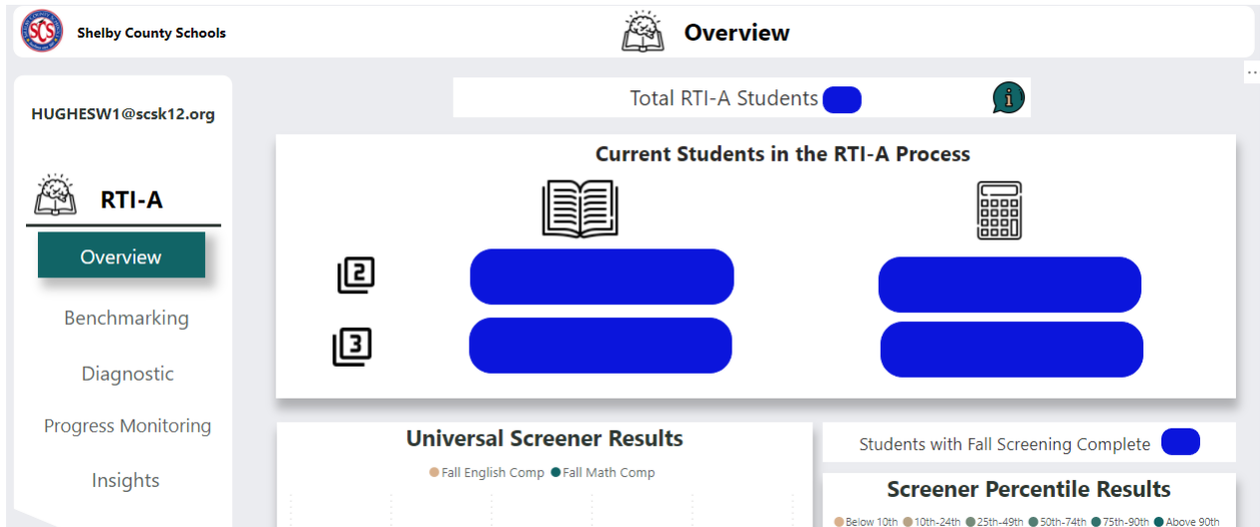


RTI-A in the RTI app

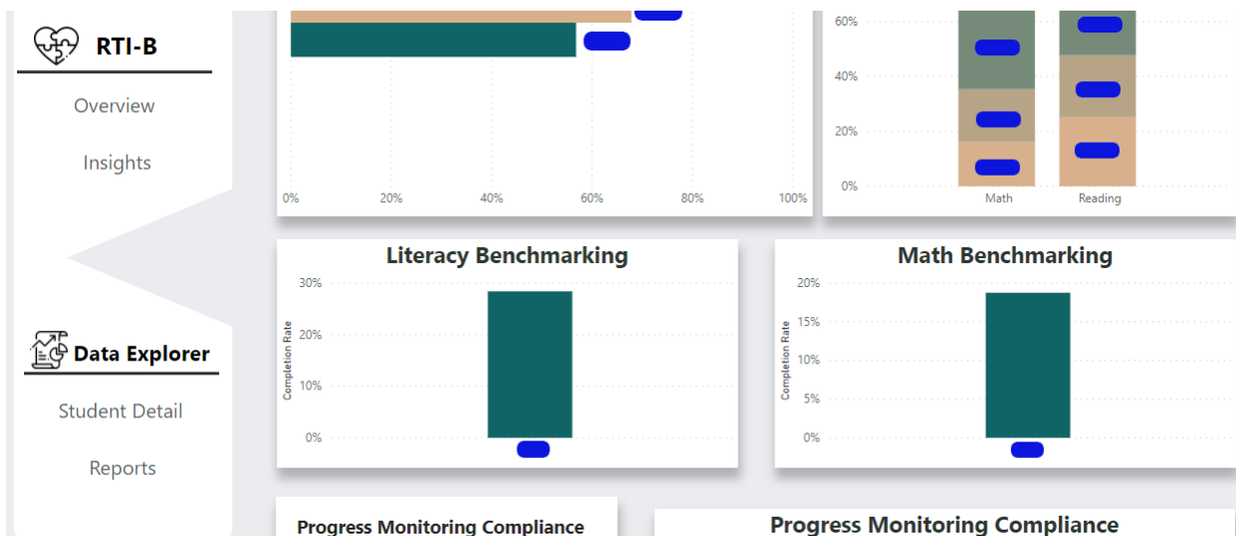
Where to go?

You may access RTI app data by

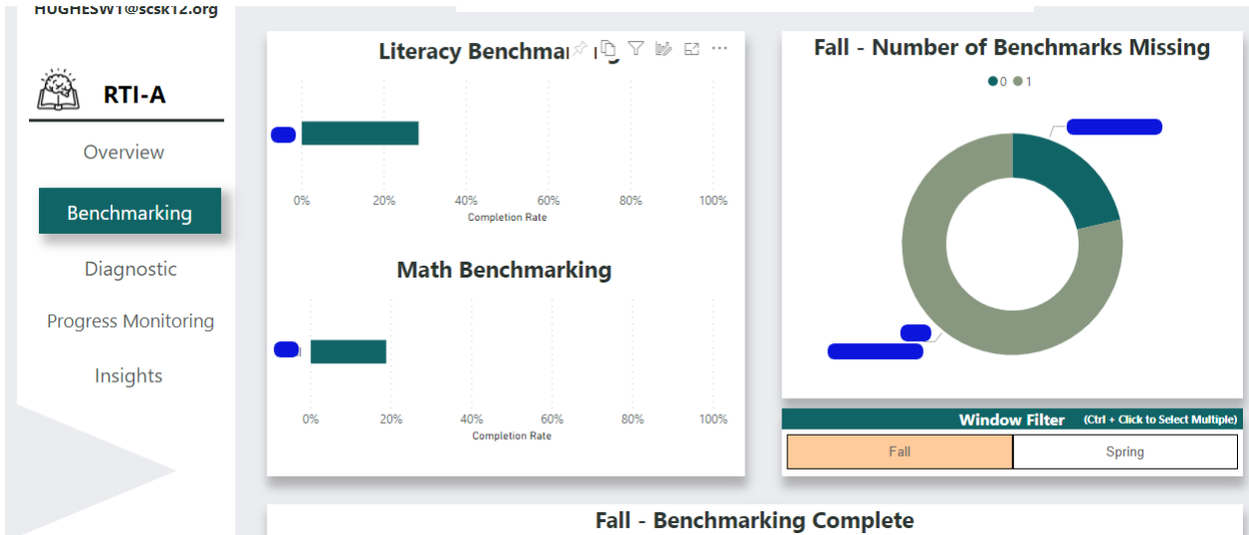
- 1) **Accessing** the RTI-A module
- 2) View and select the **“Overview”** tab



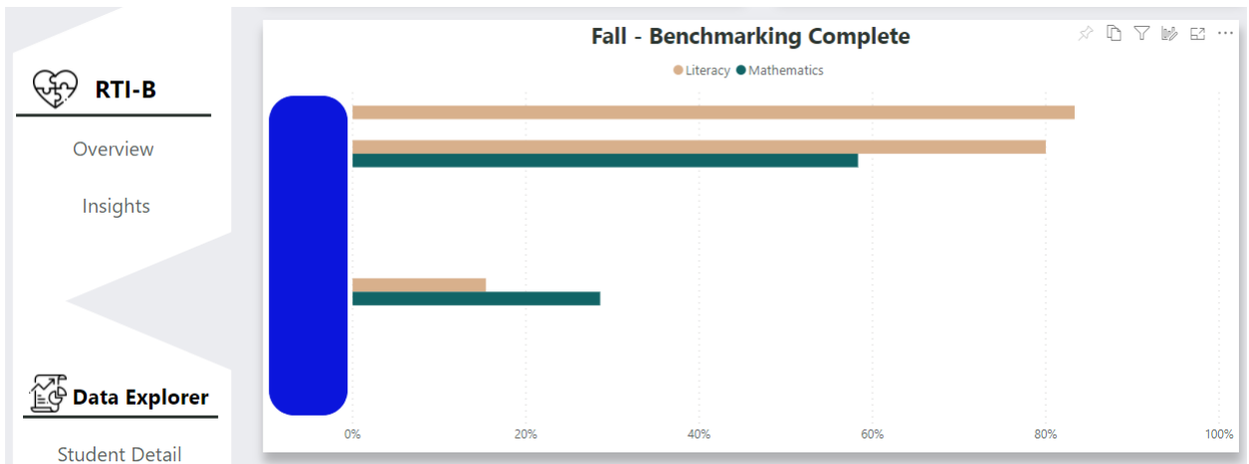
Scroll down the page to view visuals for literacy and math benchmarking data



3) Select the **Benchmarking** tab to view benchmark data across the district or your specific school(s)



Scroll down to view visuals for Fall literacy and mathematics benchmarking completion data



Scroll down further to view a visual table that is filterable by benchmark status or benchmark area

The screenshot shows a dashboard with a 'Reports' section. It features two filter boxes: 'Benchmarking Status' set to 'Completed' and 'Benchmarking Area' set to 'Subject'. Below these is a 'Benchmarking Data Table' with columns for Window, PSID, First Name, Last Name, Grade, Subject, Status, and Missing. The table content is obscured by blue redaction bars.

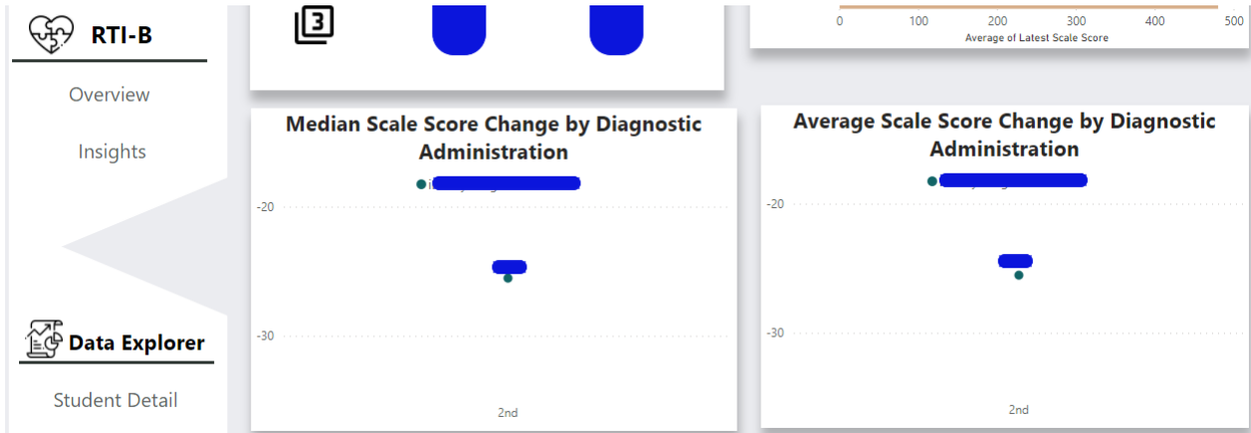
4) Select the **Diagnostic** tab to view iReady Diagnostic RTI-A data across the district or your specific school(s)

The screenshot displays an 'RTI-A' dashboard with a sidebar menu including Overview, Benchmarking, Diagnostic (selected), Progress Monitoring, and Insights. The main area contains four charts:

- Diagnostic Perform:** A stacked bar chart showing performance levels. The legend includes '3 or More Levels ...', '2 Levels Below', '1 Level Below', 'On Level', and 'Mid or Above...'. The chart shows two bars with the following data:

Category	3 or More Levels ...	2 Levels Below	1 Level Below	On Level	Mid or Above...
Bar 1	23.3%	26.7%	36.7%	10.0%	-
Bar 2	48.0%	18.0%	16.0%	16.0%	-
- Median Most Recent Scale Score:** A horizontal bar chart showing scale scores for two categories, with a blue redaction bar on the left. The x-axis is labeled 'Median of Latest Scale Score' and ranges from 0 to 500.
- Median Diagnostic Gain:** A chart with two blue bars and icons for a calculator and a book. The x-axis has markers for 2 and 3.
- Average Most Recent Scale Score:** A horizontal bar chart showing average scale scores for two categories, with a blue redaction bar on the left. The x-axis ranges from 0 to 500.

Scroll down to view visuals for median scale and average scale score changes by diagnostic administration

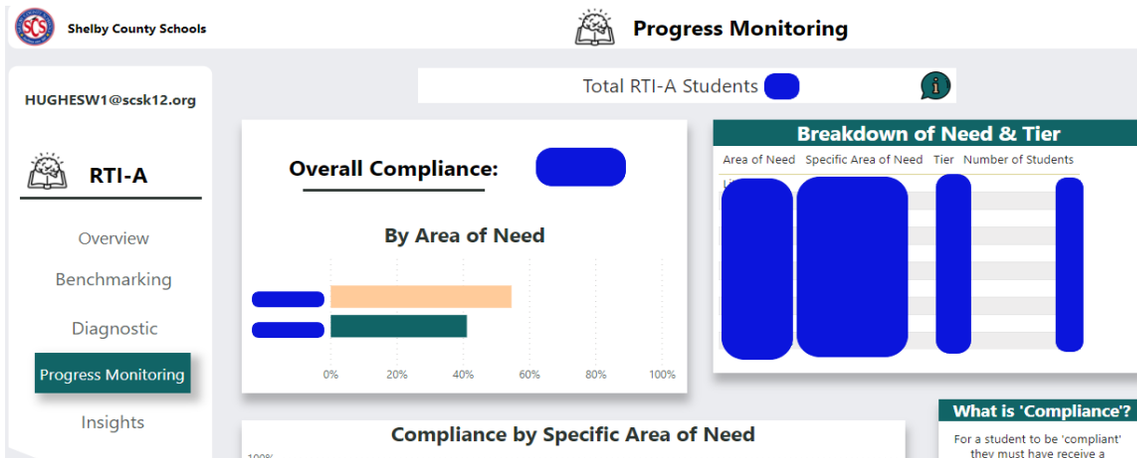


Scroll down further to view a student data table that's filterable by the benchmark status, RTI-A tier, or specific diagnostic status on-page filters located directly above the dashboard.

Benchmarking Status		RTI-A Tier		Diagnostic	
Last Level All		Student Tier All		Subject Area All	

Diagnostic Summary Table										
PSID_Year	First Name	Last Name	Current RTI Tier	Latest Performance	Diagnostic	Diagnostic Gain	Latest Diagnostic Date	Completed Diagnostics	Initial Scale Score	Latest Scale Score

5) Select the **Progress Monitoring** tab to view progress monitoring data across the district or your specific school(s)



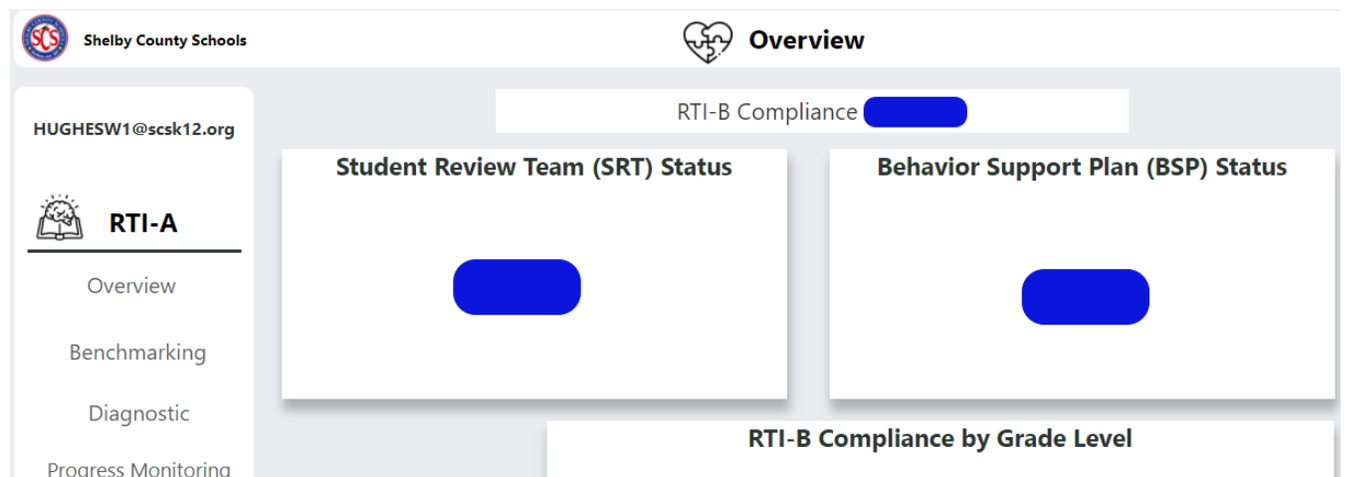
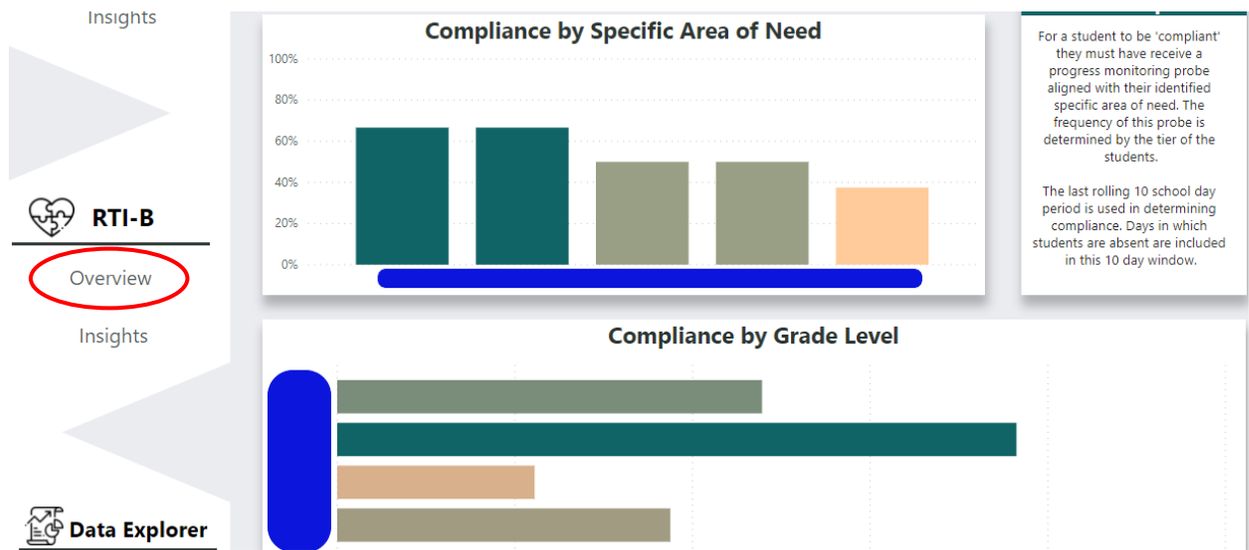
RTI-B in the RTI app

The visual link for viewing all state-reported discipline data throughout the district. This module has capabilities of drilling down to a specific school level and drilling down to specific students to view their discipline data.

Where to go?

You may access RTI app data by

- 1) **Accessing** the RTI-B module
- 2) View and select the **“Overview”** tab



Scroll down to view visuals for student tier totals & percentages, RTI-B students by grade band, and the RTI-B Compliance tiers explained to the right of the screen

The screenshot shows a dashboard with a left sidebar titled "Data Explorer" containing "Student Detail" and "Reports". The main content area is divided into three sections:

- Student Tier Totals & Percentages:** Two blue bars representing data for tiers 2 and 3, each preceded by a square icon containing the tier number.
- RTI-B Students by Grade Band:** A single blue bar representing data for grade bands.
- RTI-B Compliance & Tiers:** A text box explaining compliance requirements:
 - For a student to be 'compliant' they must have appropriate Student Review Team (SRT) and Behavior Support Plans (BSPs) logged based on their number of progressive discipline incidents and out-of-school (OSS) suspension days.
 - Tier 2 students are students with 4-7 progressive discipline incidents OR with 5-9 days of out-of-school suspension (OSS).
 - Tier 3 students are students with 8+ progressive discipline incidents OR 10+ days of out-of-school suspension (OSS).
 - Student Review Team (SRT) meetings are required for all Tier 2 & Tier 3 students.
 - Behavior Support Plans (BSPs) are required for all students with 5-9 OSS days.
 - Behavior Intervention Plans (BIPs) are recommended for all students with 10+ OSS days.

At the bottom of the "RTI-B Compliance & Tiers" section, there are links for "SRT Walkthrough", "BSP Walkthrough", and "BIP Walkthrough".

Scroll down further to view a table that contains individual student data and is filterable by the RTI-B student information, SRT status, BSP status, and BIP status on-page filters located directly above the dashboard.

The screenshot shows a dashboard with four filter boxes at the top: "RTI-B Student Information Table", "SRT Status", "BSP Status", and "BIP Status". Each filter box contains a "Status" dropdown menu with "All" selected. Below the filters is a table titled "RTI-B Student Information Table".

Compliance	PSID_Year	First Name	Last Name	School	RTI-B Tier	SRT Status	BSP Status	BIP Status	OSS Absences	OSS Actions	Progressive Discipline Actions

Examples of Use

- 1) Discuss the percentage of benchmarking completion (math and/or literacy) as well as the number of fall and/or spring missing benchmarks by a specific grade(s) in your school in your school's weekly admin meeting. This data can be utilized to discuss strategies to implement in your building moving forward.
- 2) In your next RTI meeting, utilize the progress monitoring tab to discuss the compliance of specific areas as well as the overall compliance percentage within your building. You can also use the breakdown of needs and tiers visual as well. This data can be used to create a plan of action or strategies to update