eSchoolData is a comprehensive, web-based K-12 student information system providing districts with a secure and intuitive interface enabling users to maintain their

Parent & Student Portals

The eSchoolData Parent & Student Portals provide you with 24/7 access to your child's academic information. With a parent & student portal account, you may log on at any time to view information regarding schedule, grades and attendance. Links for the Parent & Student Portals can be found on the front page of our district website.

student data such as attendance, discipline, grading, health, assessments and more. The system is designed to provide districts with the tools needed to compile complex state reports that meet state and federal requirements.

Who can access the Parent Portal?

All parents with students in grades K-12 can access the

What information will I have access to?

Depending on your child's grade, you may have online access to student schedules, attendance, progress reports, report cards, and teacher gradebook.

Where can I access the eSchoolData Parent Portal from?

You can access the eSchoolData Parent Portal from anywhere you have access to a computer and internet access (https://parentportal.wnyric.org). This link can be found on the front page of our district website.

Who is eligible to register for a Parent Portal account?

Only parents and guardians of currently enrolled students flagged to receive correspondence are eligible to register for an eSchoolData Parent Portal account.

for an eSchoolData

What if I have an issue with my login information

If there are any issues, concerns regarding accessing the Parent or Student Portals or have misplaced your login information, please send an email to eschoolchanges@frontiercsd.org.

Where would I find additional Facts, Answers, and Questions about eSchool?

Please visit our website under Our District > Technology Services > eSchool > Parent Portal Frequently Asked Questions.

Here you will find more information on general questions, expectations, and troubleshooting