

Fairfield Union Local School District Board of Education Office 6417 Cincinnati-Zanesville Road NE Lancaster, OH 43130

Phone: (740)536-7384 Fax: (740)536-9132 www.fairfieldunion.org

Dear Parents and Students:

This letter serves as the District's annual technology privacy notice consistent with Ohio Revised Code Sections 3319.325 - .327.

Technology Provider Contracts

Below, please find a list of all technology providers that have access to students' educational records for the purpose of providing curriculum, testing, or assessment services. The Fairfield Union Local School District requires all vendors to be FERPA compliant and protect all student data. If you wish, you may review a complete copy of the District's contract with any of the below technology providers, ask questions, or relay concerns by contacting Chad Belville at chadbelville@gafe.fairfieldunion.org.

Amplify	DeltaMath
Everfi	GoGuardian
Lexia (Cambium Learning Group)	McGraw Hill
Ohio as America	Renaissance
Scholastic	ST Math (Mind Education)
Zearn	Adobe
Codecademy	Edmentum - Apex Learning
BrightArrow Technologies, Inc.	eSchoolView
Learn21	PaySchools
SameGoal/IEP Anywhere	Clever
Savvas (Pearson)	Traversa
Xello	Abre
Google	Frontline (ProgressBook)
ESGI	Vista
Ohio History Connection	Riverside Insights
VIA institute	Cambium Assessments



Fairfield Union Local School District Board of Education Office 6417 Cincinnati-Zanesville Road NE

Phone: (740)536-7384 Fax: (740)536-9132 www.fairfieldunion.org

General Monitoring of School-Issued Devices

Please be aware that the District, either directly or through a technology provider, is electing to generally monitor all school-issued devices (as that term is defined by R.C. 3319.325). The monitoring will include the following features: location tracking and student interactions with school-issued devices (e.g., keystrokes and web-browsing activity). The District generally monitors these features for the noncommercial education purpose of instruction, technical support, and/or exam proctoring. Additionally, these features are generally monitored as a necessary precaution for preventing and/or responding to threats to life or safety.