EXHIBIT "E" GENERAL OFFER OF PRIVACY TERMS

1. Offer of Terms

7

("Originating LEA") which is da Offer of Privacy Terms ("Gener privacy protections, and Provid term, or schedule of services, Subscribing LEA may also agre unique needs of the Subscribin material change in the applicab the originating Service Agreen Subscribing LEAs to Provider at the followin	ated S/29/24, to any other ral Offer") through its signature shall not nect or to any other provision e to change the data prov ng LEA. The Provider may le privacy statues; (2) a manent; or three (3) years a should send	PA between it and O'Fallon Township High School Dist. 203 er LEA ("Subscribing LEA") who accepts this General ature below. This General Offer shall extend only to ressarily bind Provider to other terms, such as price, not addressed in this DPA. The Provider and the ided by Subscribing LEA to the Provider to suit the withdraw the General Offer in the event of: (1) a aterial change in the services and products listed in fter the date of Provider's signature to this Form. the signed <u>Exhibit "E"</u> <u>22.8 MICROBURS LEPER WIN</u> , Com
	No o serie i denden No o serie i denden No o dende serie i dende	Date: 08/27/2024
8Y: RebeccaBazzle	tangar - Papa ang kananan Tangar Man Randa Manji sa m	Date: 00/2//2024
Printed Name: Rebecca B	azzleT	itle/Position: Creative Director
the General Offer of Privacy Ter terms of this DPA for the term of and	ms. The Subscribing LEA and of the DPA between the Microburst Learnin S, SUBSCRIBING LEA MUST	with Provider, and by its signature below, accepts I the Provider shall therefore be bound by the same O'Fallon Township High School Dist. 203 ng DELIVER NOTICE OF ACCEPTANCE TO PROVIDER
Subscribing LEA:		
ВҮ:		Date:
Printed Name:	ןו	itle/Position:
SCHOOL DISTRICT NAME:		
DESIGNATED REPRESENTATIVE	OF LEA:	
Name:		
Title:		
Address:		
Telephone Number:		
Email:		

EXHIBIT "F" DATA SECURITY REQUIREMENTS

Adequate Cybersecurity Frameworks 2/24/2020

The Education Security and Privacy Exchange ("Edspex") works in partnership with the Student Data Privacy Consortium and industry leaders to maintain a list of known and credible cybersecurity frameworks which can protect digital learning ecosystems chosen based on a set of guiding cybersecurity principles* ("Cybersecurity Frameworks") that may be utilized by Provider.

Cybersecurity Frameworks

MAINTAINING ORGANIZATION/GROUP	FRAMEWORK{S)
National Institute of Standards and Technology	NIST Cybersecurity Framework Version 1.1
National Institute of Standards and Technology	NIST SP 800-53, Cybersecurity Framework for Improving Critical Infrastructure Cybersecurity (CSF), Special Publication 800-171
International Standards Organization	Information technology — Security techniques — Information security management systems (ISO 27000 series)
Secure Controls Framework Council, LLC	Security Controls Framework (SCF)
Center for Internet Security	CIS Critical Security Controls (CSC, CIS Top 20)
Office of the Under Secretary of Defense for Acquisition and Sustainment (OUSD(A&S))	Cybersecurity Maturity Model Certification (CMMC, ~FAR/DFAR)

Please visit <u>http://www.edspex.org</u> for further details about the noted frameworks.

*Cybersecurity Principles used to choose the Cybersecurity Frameworks are located here