EXHIBIT "E" GENERAL OFFER OF PRIVACY TERMS

1. Offer of Terms

Provider offers th	e same privacy protecti	ons found	in this DPA bet	tween it	and Wa s	shington Central Unified Union
School District ("	Originating LEA") which	h is dated _	8/12/2022		to any,	other LEA ("Subscribing LEA")
who accepts this	General Offer of Privacy	/ Terms ("G	ieneral Offer")	through	its sign	ature below. This General Offer
shall extend only	to privacy protections	s, and Prov	ider's signatu	re shall	not nece	essarily bind Provider to other
terms, such as pi	rice, term, or schedule	of service	s, or to any o	ther pro	vision n	ot addressed in this DPA. The
Provider and the	Subscribing LEA may als	so agree to	change the da	ata provi	ided by S	Subscribing LEA to the Provider
a material change	e in the applicable priva	acy statute	s; (2) a materi	al chang	e in the	eneral Offer in the event of: (1) services and products listed in
•	rvice Agreement; or thi					
Subscribing LEAs	should send the signed	Exhibit "E"	to Provider a	t the foll	owing e	nail address:
		·				
ESPARK, INC.	a					
BY:	Shallen I d. a.l.				Date:	8/12/2022
Ы	1 GWWWWCAL/UJI/CC				Date	
Printed Name:	Shamoon Atique		Title/Po	osition:	CF0	

2. Subscribing LEA

A Subscribing LEA, by signing a separate Service Agreement with Provider, and by its signature below, accepts the General Offer of Privacy Terms. The Subscribing LEA and the Provider shall therefore be bound by the same terms of this DPA for the term of the DPA between the **Washington Central Unified Union School District** and the Provider. **PRIOR TO ITS EFFECTIVENESS, SUBSCRIBING LEA MUST DELIVER NOTICE OF ACCEPTANCE TO PROVIDER PURSUANT TO ARTICLE VII, SECTION 5. **

Subscribing LEA: (School District Name):

By: Kayla Steady Date: 2023-09-08

Printed Name: Kayla Steady Title: Technology Integrator

SCHOOL DISTRICT NAME: Berlin Public Schools SAU 3

DESIGNATED REPRESENTATIVE OF LEA:

Name: <u>Autie Hamilton</u> Title: IT Director

Address: 183 Hillside Ave, Berlin, NH 03570

Phone: 6037526500

Email: ahamilton@sau3.org