## EXHIBIT "E" GENERAL OFFER OF PRIVACY TERMS

## 1. Offer of Terms

	offers the sa											
District("	'Originating LE	A") which is	dated <u>08/</u>	25/24		, to any	other	· LEA	"Subsc	ribing l	LEA") ۱	who
accepts t extend o such as p the Subsc unique no change in Service A Subscribi	this General Off only to privacy or orice, term, or s cribing LEA ma eeds of the Sub on the applicable agreement; or t ing LEAs should Obenetech.org	er of Privacy protections, chedule of se y also agree oscribing LEA privacy statuhee (3) year lead the sig	Terms ("Ger and Provide ervices, or to to change t . The Provide utes; (2) a ma es after the d	neral Offer r's signatu any other he data pr er may with aterial char ate of Prov	") through re shall provisic ovided I hdraw thage in thay vider's si	gh its sign not nece on not ad by Subsc ne Gener e service gnature	nature essarily dresse ribing ral Offe s and p to this	below bind d in th LEA to r in th oroduc	This G Provide is DPA. the Pro e event ts listed	General or to oth The Pro ovider to t of: (1)	Offer s her ter ovider to suit a mate	ms, and the
BENEFIC	ENT TECHNO	LOGY, INC.										
BY:	Lisa Wadors					D	ate: 0	8/26/2	24			
Printed N	Jame: Tisa Wa	idors-Verne		Ti	tle/Posi	tion:	VP P	rogran	กร			

## 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 **Wentzville R-IV School District** and the Provider. \*\*PRIOR TO ITS EFFECTIVENESS, SUBSCRIBING LEA MUST DELIVER NOTICE OF ACCEPTANCE TO PROVIDER PURSUANT TO ARTICLE VII, SECTION 5. \*\*

By: Nicholas Toupin Date: 2024-09-16

Printed Name: Nicholas Toupin Title: Technology Director

SCHOOL DISTRICT NAME: <u>Hopedale School District</u> DESIGNATED REPRESENTATIVE OF LEA:

Name: Nicholas Toupin
Title: Technology Director
Address: 25 Adin St.
Phone: 508-634-2220

Email: ntoupin@hopedaleschools.org