



EDS

Home of
**HIBster, HIBsterVention,
aSAP! & Onspire**

Educational Development Software

131 Berwick Road, Johnstown, PA 15904
866.315.2306
F: 814.262.7410
sales@hibreporting.com

October 22, 2024

Quote No. 33230283

Quote Expires Jan 31, 2025
Subscription Starts Jan 1, 2025
Subscription Ends Dec 31, 2025

Quote for HIBster

Township of Union Public Schools
Mrs. Randi Hutchinson, Director of Curriculum, Instruction, and Assessment in Humanities

Module	Total
HIBster anti-bullying software	\$11,700.00

An annual HIBster subscription includes account setup, maintenance, hosting and unlimited customer support.

HIBster training session	\$1,000.00
---------------------------------	-------------------

One free virtual training session provided by Educational Development Software. The virtual training session may last up to two hours.

**If the training is canceled/rescheduled less than a week prior to the agreed-upon start date, the district will be charged a portion of the cost:
One (1) day prior — 75% | Two (2) days prior — 50% | Three-five (3-5) days prior — 25%**

This quote is an approximation based on the current subscription. EDS reviews all subscriptions 60 days prior to the yearly renewal date; at that time, an official invoice will be mailed to the business office (the invoice can also be emailed, if requested). We request that districts budget an additional 10% for renewals — while we strive to make that a rare occurrence, an increase in our own costs may make it a small possibility.

Total Due: \$11,700.00

» Please note: Pricing for HIBster, HIBsterVention, aSAP, C3 and R3 is based on total student enrollment in the school district. Pricing for PD3 is based on certificated staff in the district. «

To accept this quote, please sign below and return

Name (Printed) _____ Title _____

Signature _____ Date _____

Billing Address _____

City _____ State _____ ZIP _____

Trainer

Jamie Ciofalo

Time

Weekday

Evening Weekend

Full Day

Triple Play

Location

Webinar

On Site

Client Status

current

prospective

non

Standard
Module
PD3