



1620 SW Taylor, Suite 100
 Portland, OR 97205
 800.580.4646

Price Quote

Bill To
 Broward County School District
 600 SE Third Avenue
 Ft. Lauderdale, FL 33301
 United States

Date 4/15/2016
 Estimate # 32352
 Expires 6/30/16
 Primary Sales Rep 361 Michelle Spence
 Terms Net 30

Item	Description	Cost
Broward County Digital Learning Bundle	<p>EasyTech - A proven, Web-delivered K-8 technology literacy curriculum, easily and effectively integrates technology and 21st century skills into Math, Science, Language Arts and Social Studies.</p> <p>EasyTech Keyboarding - Prescriptive, effective touch typing games, lessons, and tutorials. Web-delivered Curriculum</p> <p>EasyTech Online Safety - An online safety curriculum for students with resources for parents and teachers that exceeds E-Rate curriculum requirements.</p> <p>Inquiry - a 21st century skills curriculum that uses a project-based approach for integration of technology into core-area instruction.</p> <p>21st Century Skills Assessment - a valid online assessment written to the 24 standards of the ISTE NETS-S. Fifth grade version</p> <p>Professional Development Services - Including and not limited to the creation of the District and School Building(s) Master Account; Account Setup and Activation; Provisioning Licensed School Building(s) and Grade Level(s) with appropriate product(s)/version(s); District Coordinator Training(s); Access to Learning.com regularly scheduled & custom created web-based training and resources; Access to Tutorials; Access to online teacher's guide and other classroom resources; Assistance with student and educator import; Facilitation of initial upload of student data from the district's information system (SIS), training on use of UIT tool for subsequent uploads, and ongoing assistance with student data management; On-demand access to proctor tutorials online and on-site; Integration support for LMS.</p>	
	Bundle Cost	\$363,192
	Volume Discounts	(\$39,072)
	Broward County Partnership Discount	(\$15,556)
	Total Cost	\$308,564