Q-134021

PREPARED BY

Dude Solutions

PREPARED FOR

Newport-Mesa USD

PUBLISHED ON

June 12, 2019

Software for Smarter Operations



June 12, 2019 Newport-Mesa USD

Thank you for your continued support of our market leading solutions for improving educational operations. We at Dude Solutions are excited about providing you with online tools that will help you save money, increase efficiency and improve services. Dude Solutions is dedicated to providing best in class solutions that are built exclusively for the unique needs of educational institutions, including the following for Newport-Mesa USD:

ltem		Investment
Energy Manager		\$7,664.70
EventEssentials Pro		\$16,152.51
MaintenanceEssentials Pro		\$16,210.06
	Annual Renewal:	\$40,027.27 USD

Service dates: 07/01/2019-06/30/2020

^{*}your CalSave/Epylon discount has been applied

Software for Smarter Operations



Terms of Service:

- · Renewal Term: one year
- · Automatic invoicing will occur at the end of each term.
- Technical support is available from 8am to 6pm Eastern Standard Time. Please call (877) 868-3833 for technical support.
- Applicable sales taxes are in addition to the quoted price. If Newport-Mesa USD is tax exempt, please fax
 a copy of your Tax Exemption Certificate to 866-299-7821 or email it to
 accountsreceivable@dudesolutions.com (mailto:accountsreceivable@dudesolutions.com)
- · Payment: Terms are net 30 days.
- Daily backup of data, backups transferred offsite daily, and 24/7 server monitoring in a dedicated data center environment.
- The terms and conditions ("Terms") of this offer are based upon Dude Solutions, Inc.'s <u>Online Subscription Agreement (http://dudesolutions.com/terms)</u>. Acceptance is expressly limited to these Terms. Any additional or different terms proposed by you (including, without limitation, any terms contained in any document incorporated by reference into the Purchase Order) are objected to and rejected and will be deemed a material alteration hereof, unless expressly assented to in writing by DSI.

