APPENDIX S-1 \$ W W D F K P3+DQJMH Q7 W V ¶ % L O O 2 I 5 L J K W Y For Contracts Involving Disclosure of Certain Personally Identifiable Information

Education Law §2G	DGGHG E\ & P	K RI WKH	/DZV RI	UHTXL
Rights beattached to every c	ontract with a thipdrty	contractor (as defi	ned in the law) whi	ich
involves the disclosure of pers	sonally identifiable inf	ormation (PII) derive	ed from student edu	cation
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performance evaluations that	is confidential pursua	ant to Education Lav	/ §3F02°1\$2 3 3′5D W [) <i>(</i>
Each such Contract must include this completed Attachment to provide specific information about				
the use of such data by the C	ontoact			

1.	Specify whether this Contract involves disclosure to the Contractor of Student Data, APPR Data, or both.
	□ Disclosure of Student Data
	☐ Disclosure of APPR Data

2. Describe the exclusive purposes for which the Student Data or APIARWID abe used in the performance of this contract.

Student demographic data will be provided to the Contractor for the purpose of performing the following tasks for NYSED: administering and scoring assessme in English LanguageArts, Mathematics and Scienceand analyzing operational test results. The vendor will also be gatherisigned test result data in scoring VWXGHQWVTULRQ

Bidder should specifically list in this section any/all subcontractors that will/may				

6. Describe where the Student Data or APPR Data will be stored (in a manner that does not jeopardize data security), and the securitytections taken to ensure that the data will be protected, including whether such data will be encrypted.

Bidder should detail in this section where data will be stored, what security measures to be in place, and whether electronic dataescrypted in motion and/or at rest.

Please describe where PII will be stored and the protections taken to ensure PII will be protected:

The Kite platform in Amazon Web Services (AWS)

Please describe how data security and privacy risks will be itigated in a manner that does not compromise the security of the data

The database supports:

- full restoration of databases including point me restoration
- -high-availability mode with automatic failover to a secondary database.
- -All sensitive data is encrypted at rest and all application network traffic is encrypted or wire using secure encryption algorithms to protects itive data at all times.

Kite Student Portal and Educator Portal applications use the Spring Security framewor validate sessions and restrict access to features & application programming interfaces through role based permissions, therebyweing that only authenticated and valid users c access data in the Student Portal and Educator Portal. Both the Student Portal and Ed Portal use Transport Layer Security (TLS) so that all calls to these applications are encusing modern, source encryption algorithms, providing both privacy and data integrity, ensuring that data sent back and forth is secure and cannot be accessed by unauthori when transmitted over the network.

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