

Date: January 24, 2022

RFI Title: METADATA GENERATION AND DIGITAL ASSET MANAGEMENT (PHL) **Department:** Commerce Department, Division of Aviation

Addendum TWO Cover Sheet

TO ALL APPLICANTS:

You are hereby notified of the following information pertaining to the above RFI:

1) Additional questions and answers.

AUTHORIZED SIGNATURE

NAME (Print)

COMPANY NAME

TITLE (Print)

DATE

Additional Questions and Answers to Metadata RFI

Question Number	RFI Section	Question	Answer
1	II	Can you provide an estimate on the number of documents you have, average file size, and rate of document change (e.g., how many new/modified documents per day or hour)?	No - PHL has not yet performed that analy intends to do once we implement the me
2	II	Can you provide an estimate on the number of database tables you have and the average number of columns per table?	No - PHL has not yet performed that analy intends to do once we implement the me
3	11	What is the size of your business glossary (number of terms)?	Fewer than 750 terms.
7	VI	Paragraph-level tagging will generate a lot of data that may make the system less usable. In many cases a single sentence may be represented as a paragraph and they may lose useful context that makes a more accurate categorization. Would they be open to a solution that can provide document or section-level metadata, but also provide paragraph-level tagging for specific types of data?	Yes - PHL is open to section level metadat
8	VI	If paragraph-level tagging is required for all documents, is there a process that will break the document into sections or is it expected that the solution will manage the paragraph breaking?	PHL will rely upon the solution for Paragra
9	П	What NoSQL databases are in use?	Limited use of Azure NoSQL services as w
10	VI	For a vendor hosted Cloud option that is only storing your model data (taxonomies, glossaries, ontologies), do you require a government data center offering? If so, what level do you require?	Not required, though including informatic

nalysis. This is part of the work PHL metadata management tool. nalysis. This is part of the work PHL metadata management tool.

data.

agraph segmentation. 5 well as Mongo and Neo4J

ition in the response will be a plus.