

248-2024 ADDENDUM 4

ENDPOINT DETECTION AND RESPONSE SERVICES

ISSUED: April 15, 2024 BY: Jane Bailey

EMAIL: janebailey@winnipeg.ca

URGENT

PLEASE FORWARD THIS DOCUMENT TO WHOEVER IS IN POSSESSION OF THE BID/PROPOSAL

THIS ADDENDUM SHALL BE INCORPORATED INTO THE BID/PROPOSAL AND SHALL FORM A PART OF THE CONTRACT DOCUMENTS

Please note the following and attached changes, corrections, additions, deletions, information and/or instructions in connection with the Bid/Proposal, and be governed accordingly. Failure to acknowledge receipt of this Addendum in Paragraph 10 of Form A: Bid/Proposal may render your Bid/Proposal non-responsive.

QUESTIONS AND ANSWERS

Q1: What is the average daily / monthly throughputs of the data centers?

A1: The measured events per second for the above technologies is 3,000 eps peak and 1,800 eps on a 24-hour average

Q2: How many Azure Cloud Accounts does the City have and what resources are in each account (eg.: Containers, Blob Storage, Azure virtual machines)

A2: The City has just begun the transition to Azure Cloud and currently only has one domain controller established.

Q3: How many mobile devices are there?

A3: 3055 (currently active)

Q4: How may IoT devices are there

A4: 611 (currently active)

Q5: Windows, Linux, Solaris – what are the numbers of each of the OS

A5: Windows 858

Linux 268

Solaris 24