From: (MPD

To: Parsons, Leslie (MPD); Montagna, Carolyn (MPD)

Subject: FW: TLOxp Pricing Options Metropolitan Police Dept. - DC

Date: Wednesday, August 8, 2018 12:57:56 PM

Attachments: image001.png

Good afternoon,

In preparation for the FY19 service agreements with TLOxp, Ms. Mcaffrey has sent me the pricing options below. I am not so sure if it would be beneficial to make any changes to our existing agreement, so I would like to forward this for your review. Please let me know if you would like to continue with our current agreement or if it would be more cost efficient for MPD to do the bundled pricing.

Thank you,

From: McCaffrey, Mary [mailto:Mary.McCaffrey@transunion.com]

Sent: Tuesday, August 07, 2018 5:26 PM

To: (MPD) < @dc.gov>

Subject: TLOxp Pricing Options Metropolitan Police Dept. - DC #

As we discussed we have other pricing options for your agency and I wanted to send over a few of those options for your new fiscal year beginning 10/1/18.

Your current agreement with us is \$1,100/m for 5,000 transactions per month which you exceeding most months. We can either keep it at the current rate or increase your transactions to 6,000 per month at the rate of \$1,320 per month. Any searches over the 6,000 will be invoiced at \$.22 per transaction.

The flat rate includes all searches and reports excluding: Social Media (\$1), Vehicle Sighting Reports (\$8), Real Time Phone Carrier Search (\$.30) or Super Reverse Phones (\$.30). If these searches are run they will be invoiced over and above the flat rate.

We also provide bundled pricing which includes all searches and reports plus Social Media, Real Time Phone Carrier Search, and Super Reverse Phones. The rate for 5,000 transactions is \$1,900 per month, any searches over the 5,000 a month will be invoiced at standard retail rates.

I will give you a call on Thursday to go over these with you but feel free to give me a call if you have questions before.

Thank you,

Mary

FOIA Request No.: 2021-FOIA-01634 Requester: Brennan Center for Justice