

Lexington-Fayette Urban County Government

200 E. Main St Lexington, KY 40507

Legislation Text

File #: 1606-16, Version: 1

A Resolution authorizing and directing the Mayor, on behalf of the Urban County Government, to execute a Data License Agreement with Proofpoint, Inc., for the Emerging Threats subscription package, at an estimated cost not to exceed \$800. [Div. of Computer Services, Nugent] Authorization to execute a Data License Agreement with Proofpoint for use of their Emerging Threats Software. Emerging Threats software is needed in order to upgrade our security software to increase malware visibility and to protect infrastructure from unauthorized access or attacks. This FY there is no Budget impact associated with this DLA, however, the Department of the CIO is currently utilizing 2 licenses at a cost of \$385.26 each. The cost for future FY is approximately \$800 if renewed. (L-1606-16) (Nugent/Valicenti)

Budgetary Implications [select]: NO

Advance Document Review:

Law: { Select Yes/No, Completed by [Attorney Name, Date]}

Risk Management: {Select Yes/No, Completed by [Official, Date]}

Fully Budgeted [select]: NA

Account Number:

This Fiscal Year Impact: \$

Annual Impact: \$

Project:

Activity:

Budget Reference:

Current Balance:

BE IT RESOLVED BY THE COUNCIL OF THE LEXINGTON-FAYETTE URBAN COUNTY GOVERNMENT:

Section 1 - That the Mayor, on behalf of the Lexington-Fayette Urban County Government, be and hereby is authorized and directed to execute the Agreement, which is attached hereto and

File #: 1606-16, Version: 1

incorporated herein by reference, with Proofpoint, Inc., for the Emerging Threats subscription package.

Section 2 - That an amount, estimated not to exceed the sum of \$800.00, be and hereby is approved for payment to Proofpoint, Inc., from account # 1101-202505-76102, pursuant to the terms of the Agreement.

Section 3 - That this Resolution shall become effective on the date of its passage.

PASSED URBAN COUNTY COUNCIL:

Ī	MAYOR
ATTEST:	
CLERK OF LIRBAN COLINTY COLINCIL	