

**SCHOOL BOARD OF BREVARD COUNTY, FLORIDA
BOARD AGENDA ITEM – August 25, 2020**

PROCUREMENT SOLICITATION

16-P-055-WH: Technology Partnership

<input type="checkbox"/> (ITB) Invitation To Bid	<input type="checkbox"/> (ITN) Invitation To Negotiate	<input type="checkbox"/> (PB) Piggyback
<input checked="" type="checkbox"/> (RFP) Request For Proposal	<input type="checkbox"/> (RFQ) Request For Qualifications	<input type="checkbox"/> (SC) State Contract
<input type="checkbox"/> (SS) Sole Source		

REQUESTOR: Educational Technology

Legal Review Required: Yes No

Standard Template Used with No Changes: Yes No

Standard Template Type: Agenda Template

VENDOR NAME	REQUESTED AWARD INCREASE AMOUNT	REQUIRED PRODUCTS/SERVICES
GovConnection, Inc.	\$15,000,000.00	Technology Partnership Technology Sales and Services Districtwide
Total	\$15,000,000.00	

<input checked="" type="checkbox"/> Contract Spend Increase	Total Contract Amount	\$55,000,000.00
<input type="checkbox"/> Recurring Contract	Initial Contract Amount	\$40,000,000.00
<input type="checkbox"/> New Contract	Variance	\$15,000,000.00

PRICE INCREASE / DECREASE EXPLANATION:

Increase in awarded amount will allow for necessary purchases of computers and technology districtwide.

The standard agenda template has been used, which does not require legal review.

DISCUSSION:

The technology partnership contract is a competitive mechanism that continues to provide individual schools and departments with standardized resources for procuring various instructional technology delivery opportunities, as well as business system technology purchases.

CONTRACT TERM:

The initial contract term commenced April 12, 2016 and will continue until April 21, 2021.

RECOMMENDATION:

It is the recommendation of Russel Cheatham, Assistant Superintendent of Educational Technology, and Barrett Puschus, Director of Educational Technology to approve the above increase to allow the purchase of technology products and related services.

AUTHORITY FOR ACTION:

Florida Administrative Code 6A-1.012 (10)