

**CANAVERAL PORT AUTHORITY  
SELECTION COMMITTEE EVALUATION & RANKING**

**PROJECT: PUR-RFQ-18-1 On-Demand Information  
Technology Professional Services**

**Selection Committee Meeting Date & Time: January 11, 2019  
2:00 PM**

COMPANY	RANKINGS/SELECTIONS					
	<u>Category 1</u> Enterprise & Datacenter Managed Services, Architecture, Planning and Administration	<u>Category 2</u> Network and Wireless Architecture, Planning and Administration	<u>Category 3</u> Low Voltage and Fiber Optic Systems	<u>Category 4</u> Electronic/Physical Security Systems	<u>Category 5</u> Business/ERP Systems	<u>Category 6</u> Audio Visual Systems
Bayshore Solutions – Denver, CO/Tampa, FL	Selected					
Certified Network Professionals, Inc – Pembroke Pines, FL		Selected		Selected		
Coastal Cloud – Palm Coast, FL					Selected	
Configero – Atlanta, GA					Selected	
Danella Construction Corp of FL - Melbourne, FL			Selected			
IM Solutions - Melbourne, FL		Selected				Selected
LanceSoft, Inc – Herndon, VA						
Morse Communications, Inc (MorseCom) - Melbourne, FL	Selected	Selected	Selected	Selected		
Neumeric Technologies Corp – Westerville, OH						
NXTurn, LLC - Pompano Beach, FL					Selected	
PC Solutions & Integration, Inc (PCS) – Miami, FL						
Peak UpTime - Tulsa, OK	Selected	Selected				
Saalex Corp - Rockledge, FL	Selected					
Signature Systems of Florida – Casselberry, FL				Selected		
SkyHelm, LLC – Spring, TX	Selected	Selected				
SoftHQ, Inc – San Diego, CA						
The Integration Factory – Rockledge, FL						Selected
TriOrb Solutions, LLC – Winter Park, FL	Selected				Selected	
Vtech Solution, Inc – Washington DC						

THIS RANKING WILL BE PRESENTED TO THE CANAVERAL PORT AUTHORITY AT ITS REGULARLY SCHEDULED MEETING ON JANUARY 23, 2019 FOR A DECISION REGARDING AWARD.

POSTED: DATE 1/16/19 TIME 4:45 PM BY Karen Pappas, Director Procurement

\*\*\*\*\*  
THIS IS NOTICE OF THE DECISION OF THE CANAVERAL PORT AUTHORITY TO APPROVE THE SELECTIONS/RANKINGS ABOVE:

POSTED: DATE 1/24/19 TIME 12:00 PM BY Karen Pappas, Director Procurement