

## **ITEM TITLE:**

**Resolution.** A Resolution approving the City Manager to allow the IT Department to purchase the Quantela Platform renewal from Quantela, the existing vendor of Quantela Platform, applications, services, and support for Coral Gables, pursuant to section 2-689, Sole Source Procurement of the Procurement Code.

## **BRIEF HISTORY:**

The City of Coral Gables has been using the Quantela Platform architecture for data collection and analysis services. The City has been using the Quantela platform since 2018 to efficiently gather and analyze data from various Internet of Things (IoT) sources deployed throughout the city. The platform's unique capability to integrate and process diverse datasets across urban systems has become an essential tool for optimizing city operations, enhancing infrastructure management, and improving overall decision-making.

Given the City's ongoing reliance on the Quantela platform, migrating to a different service provider would result in significant disruptions to established workflows, data continuity, and operational efficiencies. Furthermore, the City has already made considerable investments in training, data integration, and customization tailored to the Quantela platform, making it the only solution capable of meeting the City's current needs without incurring substantial additional costs.

Under Section 2-689 of the Procurement Code, entitled "Sole Source Procurement," an award may be made without competitive bids when there is only one source available to fulfill the needs of the City.

### **ATTACHMENT(S):**

- 1. Quantela Sole source attestation.
- 2. Sole source procurement form
- 3. Quantela renewal quotation

# FINANCIAL INFORMATION:

No.	Amount	Account No.	Source of Funds
1.	\$ 61,973	001-3200-519-54-01	General Fund-I.T. Operating
	\$ 61,973		
Total:			

# **Fiscal Impact:**

There is no Fiscal impact as this is a recurrent renewal service.

BUSINESS IMPACT:
This renewal ensures the continued availability of Quantela Urban Analytics platform in the City.