#### **LETF RESOLUTION 19-62**

A RESOLUTION OF THE CITY OF PANAMA CITY BEACH, FLORIDA, SITTING AS THE LAW ENFORCEMENT TRUST BOARD; AUTHORIZING EXPENDITURES FROM THE LAW ENFORCEMENT TRUST FUND FOR THE PURCHASE OF A BERLA IVE TOOLKIT/ECOSYSTEM IN THE AMOUNT OF \$6,835; AND PROVIDING AN IMMEDIATELY EFFECTIVE DATE.

WHEREAS, the Law Enforcement Trust Fund is a special fund that can only be used for purposes designated by Section 932.7055(5)(a), Florida Statutes, such as crime prevention, safe neighborhoods, protracted investigations, technical equipment and community relations programs; and

WHEREAS, after July 1, 1992, and during every fiscal year thereafter, any local law enforcement agency that acquires at least \$15,000 pursuant to the Florida Contraband Forfeiture Act within a fiscal year must expend or donate no less than 25% of such proceeds for the support or operation of any drug treatment, drug abuse education, drug prevention, safe neighborhood, or school resource officer programs; and

WHEREAS, the police department recommends a portion of the funds be appropriated for law enforcement purposes related to providing additional equipment and expertise to the City's police department; and

WHEREAS, the City Council finds that these expenditures satisfy the statutory requirements for use of Law Enforcement Trust Funds, and approves the expenditure of those funds for the requested purpose.

BE IT RESOLVED by the City Council of the City of Panama City Beach, sitting as the Law Enforcement Trust Board, that the appropriate officers of the City are authorized to purchase on behalf of the City a BERLA iVE Toolkit/Ecosystem for the use of specialized equipment for vehicles, in the amount of Six Thousand, Eight Hundred Thirty-Five Dollars (\$6,835.00), on substantially the terms and specifications of the proposal attached and presented to the Council today, draft dated February 8, 2019, with such changes, insertions or omissions as may be approved by the City Manager, whose execution of such agreement shall be conclusive evidence of such approval.

THIS RESOLUTION shall be effective immediately upon passage.

PASSED, APPROVED AND ADOPTED in regular session this day of February, 2019.

CITYOF PANAMA CITY BEACH

Mike Thomas, Mayor

ATTEST:

Mary Jan Rossert, City Clerk



Company Address 626C Admiral Drive, Suite 801

Annapolis, Maryland 21401

**United States** 

Created Date

2/8/2019

**Expiration Date** 

Contact Name

3/8/2019

Quote Name

19-M01-0208

Prepared By

Michelle Grabowski

Email

mgrabowski@berla.co

Phone

Jason Jones

(850) 249-8031 📞

Email

jjones@beachpolice.org

Bill To Name

Panama City Beach Police Department

Bill To

17115 Panama City Beach Parkway

Panama City Beach, Florida 32413

**United States** 

Ship To Name

Panama City Beach Police Department

Ship To

17115 Panama City Beach Parkway

Panama City Beach, Florida 32413

United States

Quantity	Product	Sales Price	Total Price
1.00	iVe Toolkit	\$6,800.00	\$6,800.00
1.00	Shipping and Handling	\$35.00	\$35.00

Subtotal \$6,835.00 **Grand Total** \$6,835.00

# Discover Vehicle Data

Vehicle Evenis

and who was involved and help determine what happened, where it occurred Vehicles hold a vast amount of data that can be used



Modern vehicles are complex networks of highly integrated electronic systems that generate and store massive amounts of information A typical vehicle has

75+

150 Million

25<sub>GB</sub>

Vehicle systems are constantly collecting performance metrics, monitoring telemetry data, and communicating with other vehicles and infrastructure. sensor data, scanning external environmental conditions, processing

extremely valuable during an investigation. High level categories include; Data is stored by vehicle systems as it is collected and processed. The information contained in those repositories is critical evidence that is



### VEHICLE EVENTS

Access event logs associated with activity such as door opens, gear shifts, odometer reads, ignition cycles, speed logs, and more



#### **LOCATION DATA**

such as track logs, saved locations, active routes Recover location data and navigation information and previous destinations.



# CONNECTED DEVICES

USB ports, over Bluetooth or wireless network and identify devices that have been connected via the all of the data associated with those devices.

change the course of an investigation. Vehicle data can help determine; Analysis of vehicle data will answer key questions for investigators and

## WHAT HAPPENED

- Provide insight on the sequence of events that took place leading up to an incident
- Identify patterns of life and unusual events that happened around an incident
- Determine timelines of activity and establish a chain of significant events

# WHERE IT OCCURED

- Provide historical data to show where a vehicle was at specific times
- Identify areas frequently visited, new locations traveled, and future plan
- Determine how long particular locations were visited

# WHO WAS INVOLVED

- Provide unique identifiers that tie individuals to a specific vehicle
- Identify known associates and establish communication patterns between them
- Determine who may have been present or aware of key information during an incident





#### CITY OF PANAMA CITY BEACH AGENDA ITEM SUMMARY

DEPARTMENT MAKING RE Panama City Beach P	2. MEETING DATE: 02/14/2019				
3. REQUESTED MOTION/ACTION: Authorize use of LETF funds for purchase of specialized vehicle equipment.					
4. AGENDA PRESENTATION PUBLIC HEARING	5. IS THIS ITEM BUDGETED (IF APPLICABLE)? YES BUDGET AMENDMENT OR N/A	YES NO NIA V			
CONSENT ✓	DETAILED BUDGET AMENDMENT ATTACHED YES	No			
6. BACKGROUND: (WHY IS THE ACTION NECESSARY, WHAT GOAL WILL BE ACHIEVED)					
The Panama City Beach Police Department is requesting funds to purchase a BERLA iVe Toolkit/ Ecosystem for Vehicle Forensics and investigative purposes in the amount of \$6,835. This kit includes unlimited iVe Mobile accounts, one complete hardware kit, and one iVe forensics software license. The first year of support is also included with the initial purchase.					
Data is stored by vehicle systems as it is collected and processed. The information contained in those repositories is critical evidence that is extremely valuable during an investigation. High level categories include: vehicle events, location data, and connected devices. This analysis of the vehicle data can help answer key questions and change the course of an investigation by determining what happened, where it occurred, and who was involved.					
The cost could be paid for using the Law Enforcement Trust Fund (L.E.T.F.) monies.					
This purchase request complies with the provisions of F.S. 932.7055(5)(a).					
See attachment for detailed product information:					
8					