




3499 FM 1461
McKinney, TX 75071
(214) 544-0022
fax: (214) 544-0025

QUOTATION

Number: ICSQ2021
Date: Sep 27, 2019

Your Sales Consultant	Bill To	Ship To
 <p><i>Thomas P. Galbraith</i> (214) 544-0022 x322 tommy@icsnews.com</p>	<p>Collin County Sheriff's Office Pam Palmisano, Commander 4300 Community Ave. McKinney, TX 75071</p> <p>Phone 972.547.5110 Fax</p>	<p>Collin County Sheriff's Office Pam Palmisano, Commander 4300 Community Ave. McKinney, TX 75071</p> <p>Phone 972.547.5110 Fax</p>

Expiration Date	P.O. Number	Ship Via	Terms
12/1/2019			Upon Acceptance

Product and Description	Qty	List \$	Disc Price	Extended	SAP3	24X7
Motorola ASTRO API						
<p>SVC-TECH-I: One Hour of Technical Services, Level III technician</p> <p>Functionality to be Provided</p> <p>A. Assigning Radios to Users Personnel will be able to enter their assigned radio IDs any time, not just at "In Service" time, in a Radio Assignment form. This form will contain a drop-down list of users and a field for radio ID. The data will be stored in a user table. Some agencies assign radios to users for a long period of time and other agencies have the users grab one at the beginning of the shift.</p> <p>B. Initiating a Radio Search At any time a communication person can request to display a unit's radio on the map. This will be accomplished by right clicking on a unit and selecting "Plot radio locations".</p> <p>C. Interfacing to the Motorola Astro System ICS will utilize the Motorola provided Web service to request a radio(s) current GPS location.</p> <p>D. Plotting the Radio(s) on the CAD and Mobile Map After retrieving GPS location, ICS will convert the data to the NMEA 0183 format and display the radio(s) on the CAD and Mobile Map (they will be labeled "UnitID-UserName").</p> <p>Assumptions ICS assumes the following to be true and accurate: 1) Motorola will provide a test environment so not to impede operations for the Collin County Sheriff's Office. 2) Motorola's ASTRO system will return GPS date in less than one second via their web service. 3) The additional battery usage when utilizing this GPS</p>	240	275.00	195.00	46,800.00	7020.00	

Upon approval by your agency, this document will become a purchase agreement by and between LICENSEE and Integrated Computer Systems Inc., located at 3499 FM 1461, McKinney, Texas 75071, and is subject to all terms and conditions or user license agreements executed at an earlier date.

Product and Description	Qty	List \$	Disc Price	Extended	SAP3	24X7
<p>functionality will not exceed 20% in an 8 hour period. 4) Motorola's interface functions as per their latest documentation.</p> <p>Time/Cost Estimate After a thorough analysis of the Motorola documentation ICS estimates the time to design, develop, test and document this solution to be approximately 240 hours. ICS normal senior/communication analyst hourly rate is \$275.00. ICS will extend to Collin County a preferred customer rate of \$195.00. Collin County Sheriff's Office estimated project cost is \$46,800 (240 hours times \$195).</p> <p>Terms Fifty percent (50%) of this quote will be billed when ICS has finished 50% of the work. When CCSO goes live utilizing this interface, the remaining 50% will be due.</p> <p>SAP-INT: Software Assurance Program Renewal for Integrated products Support Renewal for Motorola API</p>	1		7,020.00	7,020.00		

Customer will provide all hardware and operating software (Microsoft only) for all required Motorola hardware, software, and services. If the scope of the project changes or other services are requested ICS will provide the additional services on a time and materials basis at current ICS rates. ICS is the sole-source provider for Athena CAD and only ICS is authorized to make modifications to ICS Athena CAD.

Sub-total	66,000.00
Less discount	12,180.00-
Distribution	0.00
Total	\$53,820.00

Deposit with order	26,910.00
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Software Assurance Plan (SAP 3) per Yr	7,020.00
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Signature or valid purchase order number