To: Board of Supervisors

From: David O. Livingston, Sheriff-Coroner

Date: January 5, 2021

Subject: AT&T Corp.



Contra Costa County

RECOMMENDATION(S):

APPROVE and AUTHORIZE the Sheriff – Coroner, or designee, to execute a contract with AT&T Corp., in the amount not to exceed \$335,920 to provide field engineer services to support the Office of the Sheriff's Technical Services Division for period January 1, 2021 through December 31, 2021.

FISCAL IMPACT:

100% County General Fund; Budgeted.

BACKGROUND:

Network security products were purchased as part of a new Administration building at 1850 Muir Road in Martinez. The security products are partially implemented, mainly wireless guest network connection is established, which was the minimum requirement for building opening. This wireless connection serves Emergency Operations Center housed in the administration building. Sheriff's Office Technical Services needs to acquire knowledge and resource support for full implementation.

CONSEQUENCE OF NEGATIVE ACTION:

✓ APPROVE	OTHER	
№ RECOMMENDATION OF C	NTY ADMINISTRATOR	
Action of Board On: 01/05/2021	✓ APPROVED AS RECOMMENDED ☐ OTHER	
Clerks Notes:		
VOTE OF SUPERVISORS		
AYE: John Gioia, District I Supervisor		
Candace Andersen, District II Supervisor	I hereby certify that this is a true and correct copy of an action taken and entered on the minutes of the Board	
Diane Burgis, District III Supervisor	of Supervisors on the date shown. ATTESTED: January 5, 2021	
Karen Mitchoff, District IV Supervisor	Monica Nino, County Administrator and Clerk of the Board of Supervisors	
Federal D. Glover, District V Supervisor	By: June McHuen, Deputy	
Contact: Sandra Brown,		

925-655-0004

If this contract is not approved, the Sheriff's Office network service,

CONSEQUENCE OF NEGATIVE ACTION: (CONT'D)

including the contract agencies, will incur more issues simply due to not being able to button up security measures and maintenance support that will continue to go unmitigated. Issues such as network security compromises – ransomware, malware attacks, server and application failures.