C. 72

To: Board of SupervisorsFrom: Anna Roth, Health Services DirectorDate: April 10, 2018

Contra Costa County

Subject: Purchase Order with Groupware Technology, Inc., for PureStorage Hardware and Support

RECOMMENDATION(S):

APPROVE and AUTHORIZE the Purchasing Agent to execute, on behalf of the Health Services Director, a purchase order with Groupware Technology, Inc., in an amount not to exceed \$153,755 for the purchase of PureStorage FlashArray hardware and support for the period from April 21, 2018 through April 20, 2019.

FISCAL IMPACT:

100% funding is included in the Hospital Enterprise Fund I budget.

BACKGROUND:

Health Services Information Technology (IT) currently owns PureStorage arrays, which stores ccLink electronic medical records (EMR) data. This purchase is for PureStorage storage arrays to increase capacity of existing storage to house all associated Epic EMR data, and expand Epic Cache Storage. Additional disc storage will expand the amount of online medical record data available to providers and provide a faster storage system. This purchase includes maintenance and support.

The County and PureStorage entered into an End User Agreement dated April 21, 2017

APP	PROVE	OTHER
RECOMMENDATION OF CNTY ADMINISTRATOR RECOMMENDATION OF BOARD COMMITTEE		
Action of	Board On: 04/10/2018	APPROVED AS RECOMMENDED OTHER
Clerks No	otes:	
VOTE OF SUPERVISORS		
AYE:	John Gioia, District I Supervisor Candace Andersen, District II Supervisor Karen Mitchoff, District IV Supervisor Federal D. Glover, District V Supervisor	I hereby certify that this is a true and correct copy of an action taken and entered on the minutes of the Board of Supervisors on the date shown. ATTESTED: April 10, 2018 David Twa, County Administrator and Clerk of the Board of Supervisors
ABSENT:	Diane Burgis, District III Supervisor	By: June McHuen, Deputy
Contact: Patrick Wilson, 925-335-8700		

which includes terms and conditions governing the County's use of PureStorage products.

CONSEQUENCE OF NEGATIVE ACTION:

If this purchase order is not approved, Health Services IT will be unable to adequately store Epic EMR patient data and other critical healthcare information. This could lead to loss of existing data through overwriting or loss of new data due to an inability to store it.