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Contra Costa County

To: Board of Supervisors

From: Anna Roth, Health Services Director

Date: June 26, 2018

Subject: Contract #23-631 with Groupware Technology, Inc.

## **RECOMMENDATION(S):**

APPROVE and AUTHORIZE the Health Services Director, or designee to execute on behalf of the County, Contract #23-628 with Groupware Technology, Inc., a corporation, in an amount not to exceed \$159,244 to provide consultation and technical assistance to design and install the Cisco Unified Computing System (UCS) and storage platforms for the Health Services Information Technology Unit Data Center located at 2380 Bisso Lane, Concord, for the period from June 12, 2018 through June 11, 2019.

## **FISCAL IMPACT:**

This contract is funded 100% by Hospital Enterprise Fund I.

## **BACKGROUND:**

Under Contract #23-631, the contractor will provide consultation and technical assistance to design, install, setup the configuration, integration, and testing for the Cisco UCS and storage platforms equipment at the Health Services Information Technology Unit Data Center located at 2380 Bisso Lane, Concord, for the period June 12, 2018 through June 11, 2019.

<b>✓</b> APPROVE	OTHER
RECOMMENDATION OF CADMINISTRATOR	NTY RECOMMENDATION OF BOARD COMMITTEE
Action of Board On: 06/26/2018 ✓ APPROVED AS RECOMMENDED ☐ OTHER	
Clerks Notes:	
VOTE OF SUPERVISORS	
AYE: John Gioia, District I Supervisor Candace Andersen, District II Supervisor Diane Burgis, District III 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: June 26, 2018  David Twa, County Administrator and Clerk of the Board of Supervisors  By: June McHuen, Deputy
Contact: Patrick Wilson,	J

925-335-8700 **cc:** K Cyr, M Wilhelm

## **CONSEQUENCE OF NEGATIVE ACTION:**

If this contract is not approved, Health Services Information Technology Unit's new data center would be delayed, which could cause potential patent safety issues if hardware is not properly configured and set up.