

The Board of Supervisors of Contra Costa County, California

PR.2, C.27

In the matter of congratulating Trov for being
recognized as a finalist in the 2019 Innovation Awards

Resolution No. 2019/126

WHEREAS, Trov, headquartered in the Town of Danville in Contra Costa County, California was a finalist for the East Bay Economic Development Alliance's 2019 Innovation Award in the category of Information and Communication Technology; and

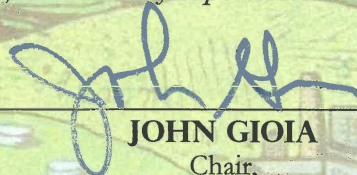
WHEREAS, Trov, the world leader in On-Demand Insurance which intelligently protects anything, anytime, anywhere, powers digital insurance solutions for innovative businesses, and also provides consumers with On-Demand Insurance for single items; and

WHEREAS, Trov's founder, Scott Watchek, has chosen Danville and Contra Costa County as a location with access to a talented workforce and work-life balance, and the company is considered a valuable member of our financial services industry cluster; and

WHEREAS, Contra Costa County is a member of the East Bay Economic Development Alliance and delighted to recognize Contra Costa companies helping to make the East Bay a great place for research, technology, and innovation.

NOW, THEREFORE, BE IT RESOLVED that the Board of Supervisors of Contra Costa County does hereby honor and thank Trov for its dedicated commitment to the Contra Costa County business ecosystem, and congratulates them for being recognized as a finalist for the 2019 Innovation Awards.

PASSED by a unanimous vote of the Board of Supervisors members present this 7th day of May, 2019.


JOHN GIOIA
Chair,
District I Supervisor


CANDACE ANDERSEN
District II Supervisor


DIANE BURGIS
District III Supervisor


KAREN MITCHOFF
District IV Supervisor

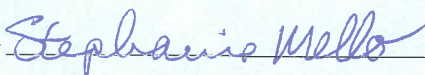

FEDERAL D. GLOVER
District V Supervisor



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: May 7, 2019

DAVID TWA, Clerk of the Board of Supervisors and County Administrator

By , Deputy