



CASE STUDY:

Video Surveillance as a Police Force Multiplier

Hollister, California is a city with a population of 38,000 and 38 sworn police officers. In order to prepare to receive 100,000 motorcycle enthusiasts for the city's annual three-day bike event, the Hollister Police Department hired SurveillanceGrid to design a surveillance network on the streets that was tied to social media to help find and diffuse potential conflicts before they could form. However, the surveillance network needed to be mounted on street lights which are unpowered during the day. In order to solve this problem, SurveillanceGrid elected to use Solis Energy's Continuous Power Bridges to ensure that the network received continuous and reliable power.



THE CUSTOMER

Hollister Police Department



THE CHALLENGE

To provide continuous power to surveillance cameras and wireless access points in downtown Hollister, California



THE SOLUTION

Solis Energy provided continuous power 7/24/365 to bridge the daytime power gap when power is unavailable



THE RESULTS

Uninterrupted Power. Solis Energy, Hollister PD, SurveillanceGrid received the **Secured Cities Gold Innovation Security Award** – Best Public Safety Project 2015



POWER WHEN YOU NEED IT.

927 Fern St. Suite 1200 • Altamonte Springs, FL 32701
407.339.6786 • www.SolisEnergy.com

Rev 16.4