

## Digital FOV Supports Center Point Texas Volunteer Fire Department (VFD) First Responders Fund Raise



**California, Los Angeles, Jul 15, 2021 ([IssueWire.com](http://IssueWire.com))** - Digital FOV maker of Digital Crosshairs 1000 Night Vision Clip-on donated one of their Digital Crosshairs Night Vision Clip-on unit to the Center Point (TX) VFD for their annual fundraiser auction held on July 10th, 2021 in Center Point, TX. The fire department has a brisket/sausage BBQ, dance, raffle, and silent auction every year to supplement funding of equipment and training.

“The Center Point VFD greatly appreciate your generous donation of a new Digital Crosshairs 1000 Night Vision Clip-on unit to be raffled at our fundraising event,” said Center Point VFD Fire Chief Charles Holt.

Most Digital Crosshairs 1000 Night Vision units are sold to hunters in small towns, farming, and rural areas. “Digital FOV is a small American company and we highly respect and are glad to be able to help American volunteer first responders”, said Mr. Johns, Founder of Digital FOV.

Digital FOV, LLC is an innovative start-up in Stone Mountain, Ga. that uses advanced technology to produce Digital Crosshairs 1000 Night Vision (NV) scope clip-on products for hunting. These products integrate state-of-the-art, high-resolution IR light sensors with a super-fast low aperture HD lens. This combination of advanced components results in high definition low light, and nightfall darkness visibility from any rifle scope as long as the scope does not filter IR light (very few do). This product is probably equivalent to Gen2+ or Gen3 night vision. Using the included long-range IR illuminator, expect to achieve 200+ yards night vision targets identifiable when hunting off a dark road or in remote backwoods.

## **Contact**

Digital FOV, LLC

Henry Johns

404-590-6513

<https://www.digitalcrosshairs.net/>

###

## **Media Contact**

Digital FOV, LLC

[info@digitalcrosshairs.com](mailto:info@digitalcrosshairs.com)

Source : Digital FOV, LLC

[See on IssueWire](#)