

# Bell 407GX Models with Garmin G1000 Flight Displays

**TrueViewEVS**<sup>®</sup>  
thermal imaging technology for the cockpit

## Synthetic Vision and Infrared Imaging Working Together



During takeoff the synthetic view will display the aircraft's orientation over the runways threshold as a representative view.

The infrared image will display, in full view, a live streaming video in real time revealing any obstacles on or around the runway under most any conditions, day or night!



While in flight along a coastline the synthetic view will display the advancing terrain with respect to the aircraft's physical orientation.

The T6-200 infrared camera can trim down, pilot control to -28°s, to survey the immediate terrain the aircraft is approaching.



While on approach the synthetic view will display an excellent representation of the aircraft's proximity relative to the runway.

The infrared image will display the actual proximity of the aircraft relative to the runway along with any other aircraft or obstacles on or near the approach path.