



1 WAVcam = 80,000,000 Pixels, 1,000's Acres², 90° View

IP video surveillance cameras have come a long ways since the first sentry tried to discern friend from foe through squinted eyes. Today, security and law enforcement are tasked with protecting our critical infrastructure, of which **airports** are a key player, and they are doing so with systems that were science fiction 20 years ago. Innovative Signal Analysis is one of the companies transforming science fiction into essential tools for law enforcement and security personnel.

Our **airports** and their stakeholders need a system that can monitor a large number of assets and threats outside of their fixed facilities and spread over many square acres or even miles of space. At the same time, this system needs to be able to detect people breaching a fence at the far edge of the perimeter. They need visual surveillance that can be correlated with blue force tracking, physical security sensors and nuclear/biological/chemical detectors to provide a persistent, multidimensional, multispectral view of people and assets scattered over many square miles. For a large complex, surveillance of an extensive area can be accomplished with 100's of CCTV or IP cameras, **but can it be done with 1, 2, 3 or 4 cameras?**

We invite you to check out the WAVcam at www.wavcam.com , take it for a spin by signing up for a GoToMeeting webinar at <http://www.wavcam.com/contact/> ,or call Ray Hollida, Principle Application Engineer, at 210-865-5824.