



www.aamgroup.com | info@aamgroup.com

SiteSeeV™ 360° spherical video is a revolutionary digital imaging technology.

An ever expanding range of industries benefit from 360° Video; including engineering project design, asset management, urban planning, transportation, GIS, emergency response, media, energy and tourism.

By integrating location, positioning and 3D technologies into 360° spherical video, AAM delivers exceptional solutions for the global marketplace.

This 360° spherical video innovation has across the board applications.

Acquisition Specifications

AAM possesses different varieties of spherical cameras for still or video applications:

- Highly portable imaging hardware
- Capture imagery from stationary position of up to speeds of 100km/h
- Audio can be collected
- Output resolution adjustable from a couple of megapixels (for web transmission) to maximum of 18MP (video) or 100MP (stills)
- Every frame coordinated for integration into GIS/web mapping application
- Flexible deployment including: pedestrian with backpack, bicycle, motorbike, car/4WD and aircraft





Features	Benefits
Spherical Video	By capturing all angles, viewers may select any camera angle desired
GPS Tagged	Trace, locate and view video from any coordinate or point of interest
Virtual Tours	Remote access enables site familiarisation from any desktop
Versatile Capture Platforms	Access any site; mount equipment on trains, planes, automobiles, backpacks and bikes
Intuitive User Interface	Viewing items of interest is simple: zoom, freeze, pan
Compressible Software	Internet feeds minimise storage requirements
Multi-team Collaboration	Spherical visualisations can be viewed simultaneously and safely by teams in different locations