



About AAM

AAM Pty Ltd is at the forefront of the spatial information technology revolution. Our teams in Australia, New Zealand, Malaysia and South Africa introduce leading innovations to the market such as Terrestrial Laser Scanning, LiDAR, high resolution Satellite Imagery (GeoEye, RapidEye), 360° Spherical Imaging, SiteSee™ and Pictometry®.

Our experts implement geospatial platforms (eg ESRI, MapInfo, Bing Maps™, Google Earth™) and offer consulting on enterprise GIS solutions, spatial data creation and management.

Our advanced capabilities are built upon the core disciplines of surveying, aerial survey, mapping, data modelling and geographic information systems.

AAM's proven technology leadership includes a range of advanced systems for the collection, analysis and presentation of geospatial information.

Using our skills and tools AAM has built an extensive GeoExtra library of "Off the Shelf" digital photography, 3D building models and high resolution digital terrain datasets.

AAM has an award-winning culture of project management excellence that actively contributes to client success.

Resource

- ~ 200 Staff
- 10 Aerial Survey Aircraft
- 5 LiDAR Units
- 7 Digital Cameras
 - 3 Large Format Digital Cameras
 - Several Pictometry PentaView Cameras

Safety, Environment and Quality

AAM has adopted a target of Zero Workplace Injuries and is committed to the protection and well being of the people, communities and environments in which we work. All of AAM's aircraft and aviation systems are audited and certified by international aviation consultants, Hart Aviation.

AAM is committed to maintaining our ISO 9001: 2008 quality certification so we meet internationally accepted standards for quality management. The quality culture in AAM embraces a philosophy and work approach that is client focused and process oriented. AAM staff continually seek both process and significant improvement via innovation.

Recent Industry Awards

Asia Pacific Spatial Excellence Awards

J.K. Barrie Award for Overall Winner:
"Measure, Monitor, Mapping" – Industrial Survey

NSW Excellence in Surveying & Spatial Information Awards

Thomas Mitchell Prize for Overall Winner:
"Measure, Monitor, Mapping" – Industrial Survey

Queensland Spatial Excellence Awards

J.M. Serisier Award for Overall Excellence:
"Virtual Brisbane" 3D city models and visualisation

CeBIT Finalist

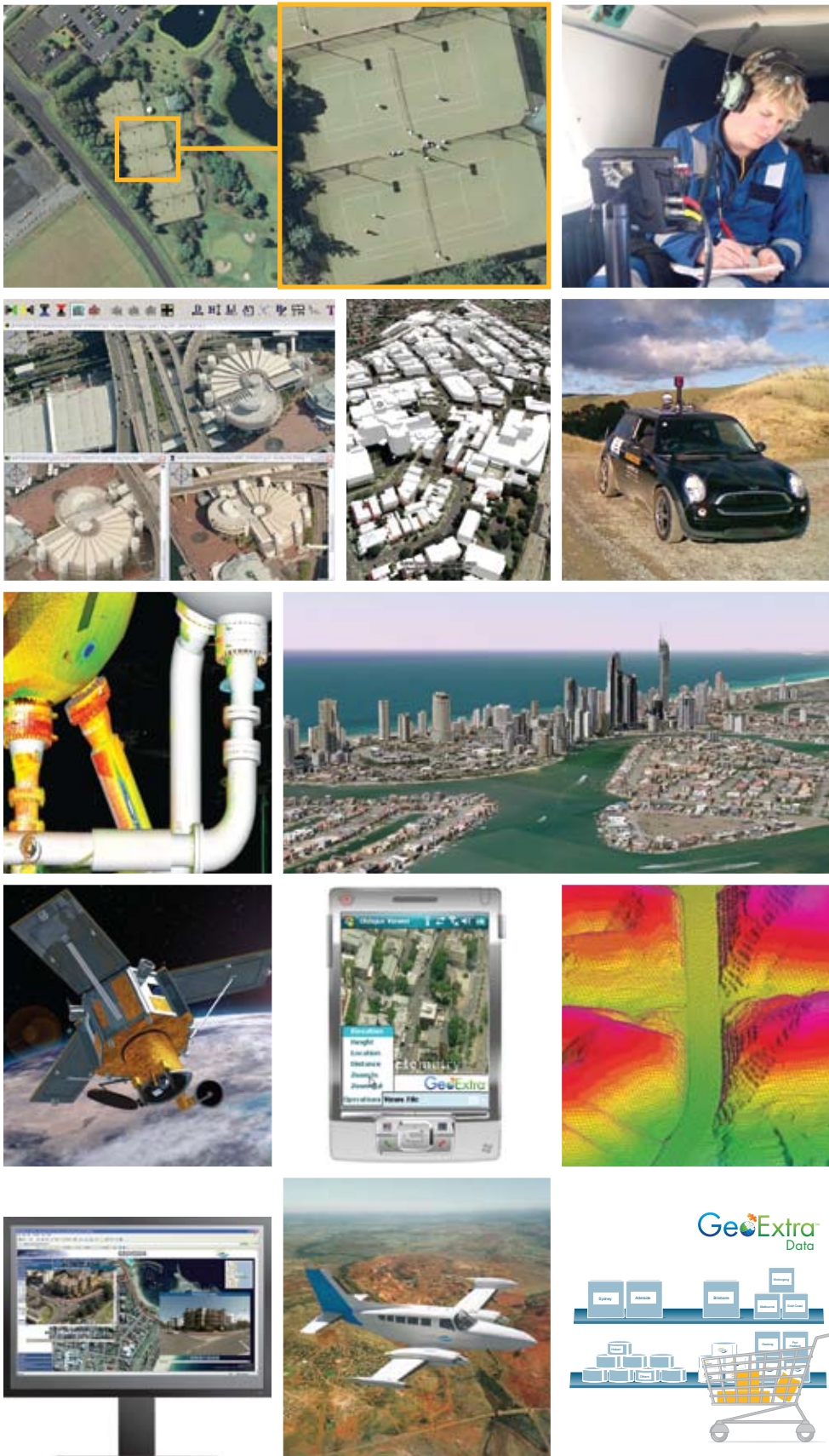
An 'immersive' experience app integrating vertical and oblique aerial imagery with street based 360° imagery



Company Overview



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Visualisation Products

- Aerial photography
- Orthophotos
- Satellite imagery
- Multiangle obliques (Pictometry®)
- 3D building models
- 360° video

Site Measurement

- 3D 'as built' surveys
- Dimensional control
- Deformation analysis
- Structural design
- GPS surveys
- Cadastral surveys

Terrain Products

- Pit and stockpile surveys
- 'Bare Earth' terrain models
- Surface/elevation models
- Contours, grids
- Geographic surveys

Professional Services

- GIS enterprise consulting
- Web based mapping services
- Spatial application development

Derived Products

- Mine mapping
- Building outlines
- Vegetation height
- Asset information
- Powerline data
- Off the Shelf datasets