

We briefly reviewed several software packages which can view and manipulate the orthophotography data together with elevation and LiDAR data sets. This list does not constitute an endorsement by Pima Association of Governments or any of its jurisdictional members. Information of software capabilities only pertains to specific PAG RDC data sets.

| NAME | VIEW IMAGERY | EDIT IMAGERY | VIEW MULTISPECTRAL IMAGERY | VIEW COMPRESSED IMAGERY MOSAICS | UTILIZE ELVATION MODELS and other related data sets DEMS/DTMS/LIDAR |
|--------------------|-------------------------|-------------------------|---|--|--|
| ArcView Arc9.x | y | y | y | y | y |
| ArcView Arc10.x | y | y | y | y | y |
| ER-Mapper | y | y | y | y | y |
| AutoCad w/Map 2000 | y | y | y | | y |
| MARS -Merrick Co. | y | y | y | y | y |
| ERDAS-IMAGINE | y | y | y | y | y |

Arc10.x requires Service Pack 3 for viewing and effectively using the PAG Orthos

Additional graphic and image analysis software package not reviewed or listed are available to use the PAG ORTHOS LiDAR (.las format) data set

We also reviewed graphic and word processing packages that will view and edit (limited) imagery. They include:

- Microsoft (MS) Imaging, PowerPoint, Word
- Corel Draw, WordPerfect
- Adobe Illustrator

Please submit comments to gishelp@pagnet.org