- Oceanographic studies: seismic, radioelectric satellite positioning, tides and waves.
- Geodesic: satellite positioning, gravimetry and magnetometry.
- Systems of geographic Information: data capture, interpretation of satellite images, digitalization, development and advise on applications, SIG system.
- Corrosion: Anticorrosive instalations.

The SIG system is used in tax analysis, urban, transport and service planification and analysis of environmental impact. In application to natural resources it is used in agricultural planification, forest, mine exploration, environmental analysis, hydrology, study of the climate, limnology. In defense: identification and analysis of strategic points, tactics planification, cartography, command planification, troops and equipment movement modelling. In petroleum: integration of existing topographic data, level curves, geodesic points, survey data, digitalization of aerophotography information, incorporation of satellite images, geology features, structures limits, vegetal coverage, environmental impact, construction planification.

Sistemas de Visión Digital (S.V.D. S.A.) Venezuela 1650, (1096) Buenos Aires. Ph. 38-9137/0473

Since its creation in 1986, SVD has worked on computer digital image manipulation. Its activity covers the following:

- Software development in digital manipulation.
- Hardware development in space applications.
- Consultant in projects related to image manipulation.
- Image processing services.

Its most important application areas are: