







ERMapper

- Earth Resource Mapper (Perth, Australia)
- Initially developed for geographers
- More suitable for enhancing geological features in satellite and air born images
- Works on different OS platforms





FNV

- ENVI is supplied by Floating Point Systems
- Based on the programming language IDL
- Users can purchase ENVI as a 'runtime'-only license or opt for more flexibility and purchase IDL as well so that they can write their own routines
- ENVI is the first package to offer advanced spectral enhancement and manipulation capability so that users can perform hyperspectral modelling on multiband image datasets, such as CASI and the Airborne Thematic Mapper



Other software

- Dimple
 Macintosh-based package
 Developed and supplied by Cherwell Scientific, Oxford, UK
- TerraVue

 - Low-cost PC Windows package
 Sophisticated filtering operations, atmospheric correction, mosaicing and rectification manipulations

- TNTmips
 Developed by Microimages Incorporated, Nebraska, USA
 Suite of packages that perform image processing (TNTmips), visualise and interpret data (TNTview) and publish spatial information (TNTatlas)
- Idrisi
- Idrisi was developed by Dark University, Worcester, USA
- IGIS
 - Integrated Geospatial Information System