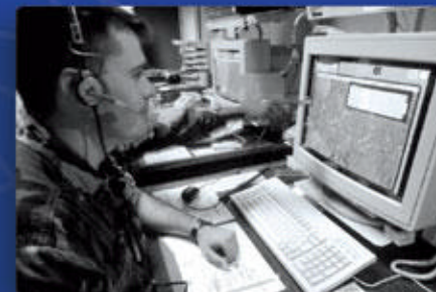


Overview of Products and Services

*Bill Okubo
June 23, 2004*

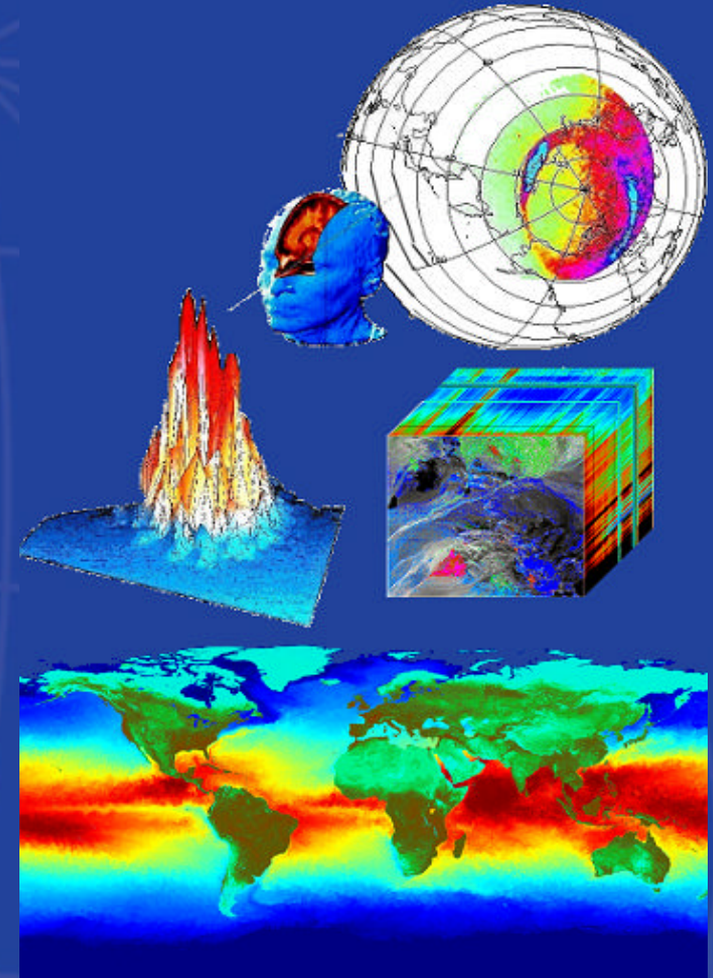


Life As A SW Product Manager



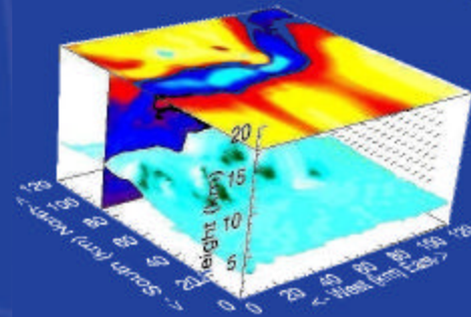
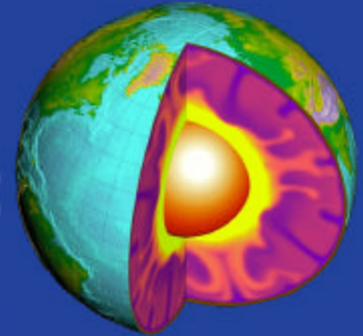
What We Do...

- RSI develops and markets high-end visualization software for customers whose data can best be understood and utilized by the visual display of data
- RSI provides custom software development, consulting services and training to commercial, research, and government markets
- Our software is proven, robust, flexible, platform independent, and rapidly deployable



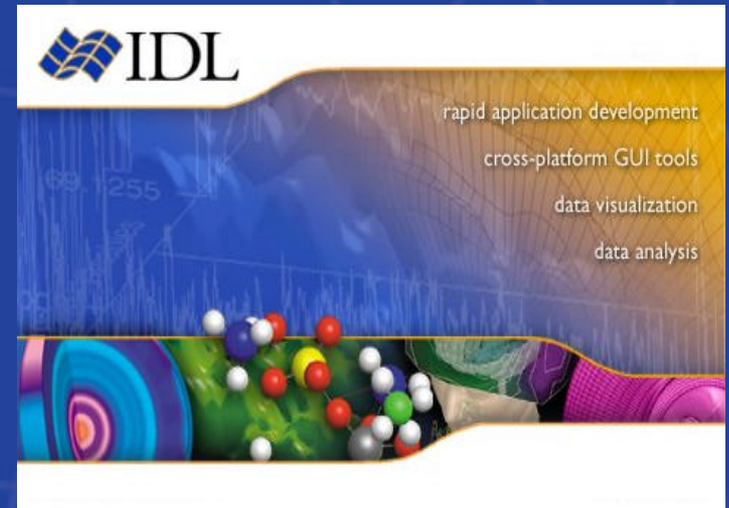
RSI Global Services

- Consulting services
- Custom software solutions
- Application development services
- Commercialization
- Remote sensing science support
- Algorithm development, optimization, automation, and software integration
- Professional requirements analysis, software definition, and design
- Software training (Boulder, Washington DC, regional and on-site)
- Unique expertise with IDL, ENVI and IAS



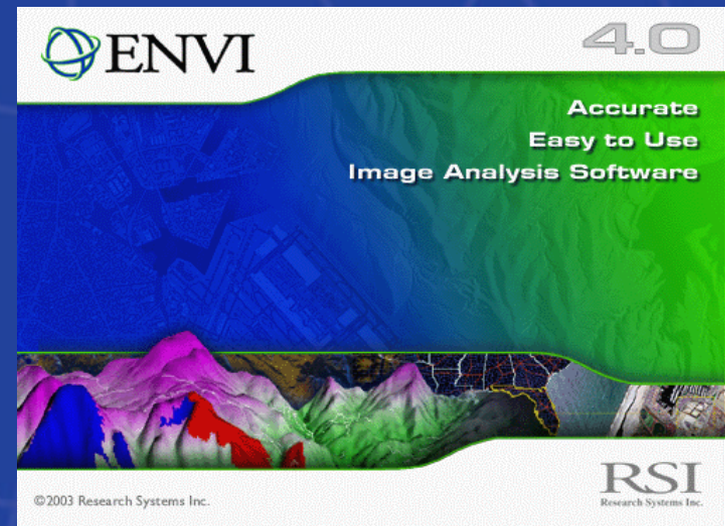
IDL

- A complete, integrated software environment for scientific visualization, data analysis, rapid prototyping, and application development
 - Power and flexibility of a full-structured programming language
 - Convenience of an application
 - High performance computing
 - Platform portable code
 - Cost effective distribution models, including the IDL Virtual Machine

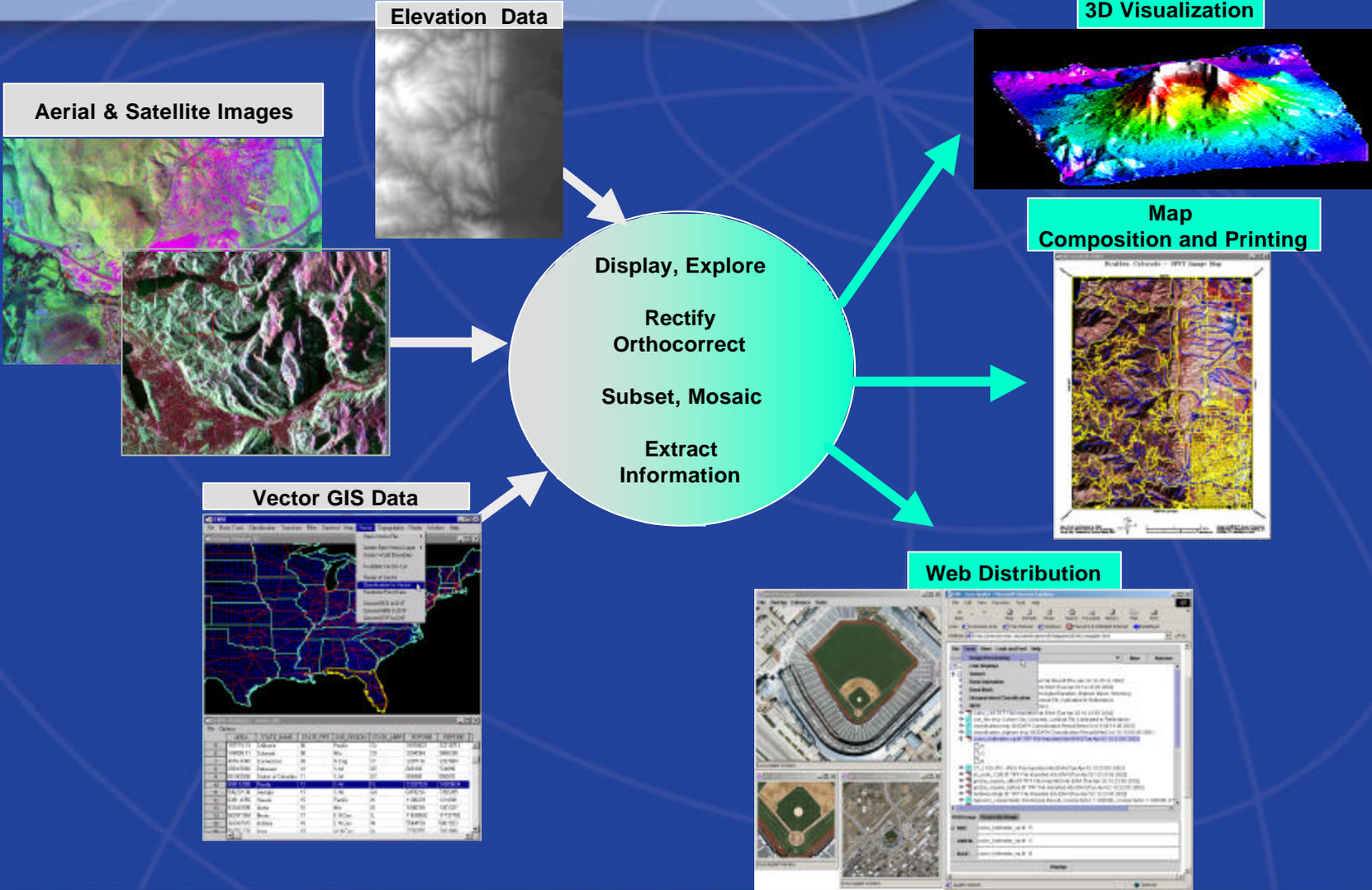


ENVI

- Complete remote sensing / image processing system
 - Standard tools for panchromatic and multispectral data processing
 - Full suite of mapping, registration, ortho, and classification tools
 - Integrated vector processing and GIS tools
 - Advanced tools for hyperspectral, radar and thermal data analysis
 - Industry leader in spectral image analysis and exploitation
- Intuitive User Interface
 - Logical, process driven workflows
- Built entirely with IDL
 - Cross platform
 - Scalable, customizable
 - Easily extensible using IDL, C / C++, JAVA and Fortran

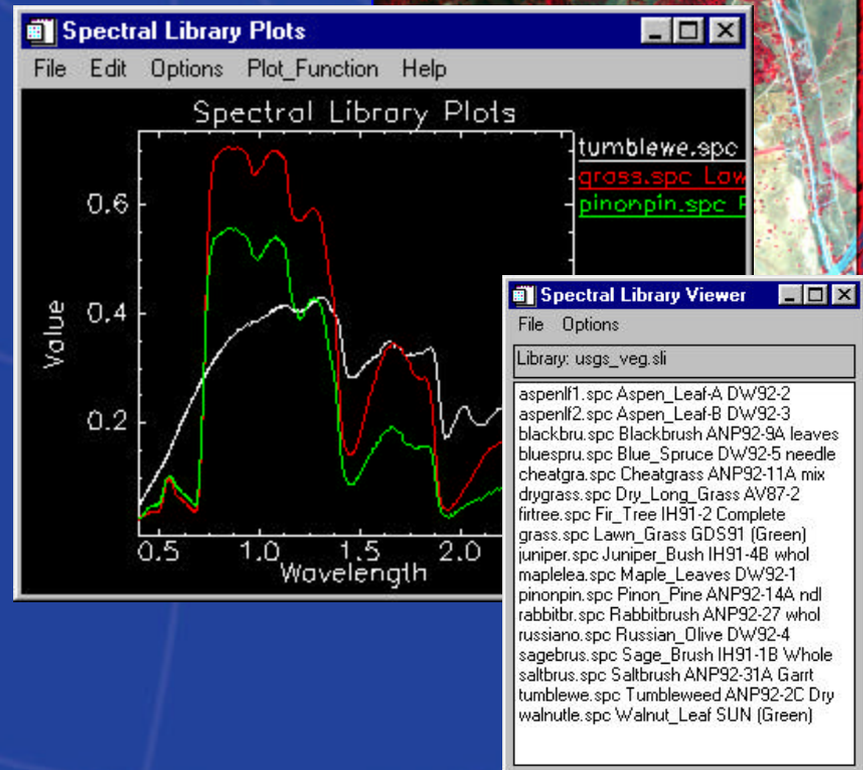
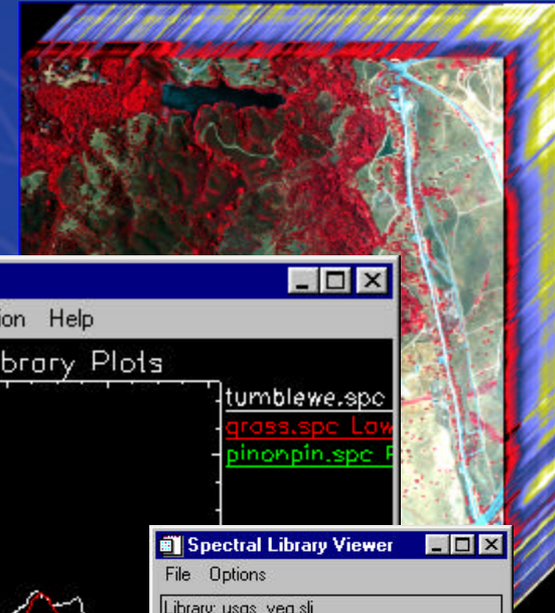


ENVI Concept Overview



Unique Spectral Analysis Tools

- The suite of spectral tools in ENVI are not available elsewhere
- Original ENVI developers are spectral experts, active researchers
- Tools are added and updated frequently
- The same tools provide cutting-edge multispectral analysis
- ENVI is ideal for extracting information from multispectral or hyperspectral images



ENVI to RemoteView Link

- No cost plug-in to ENVI
- Import images from RemoteView to ENVI
- Export images from ENVI to RemoteView
- Export ENVI regions of interest to RemoteView
- Export ENVI vectors to RemoteView



ENVI NITF Module

- Compliant with JITC C level 7 certification
- Compliant with JPEG 2000 certification
- Reads NITF 1.1, 2.0, 2.1
- Writes NITF 2.0, 2.1
- Extensive unclassified tag support, including user defined tags
- NSDE classified tag support
- Available within ENVI menus and in ENVI batch mode

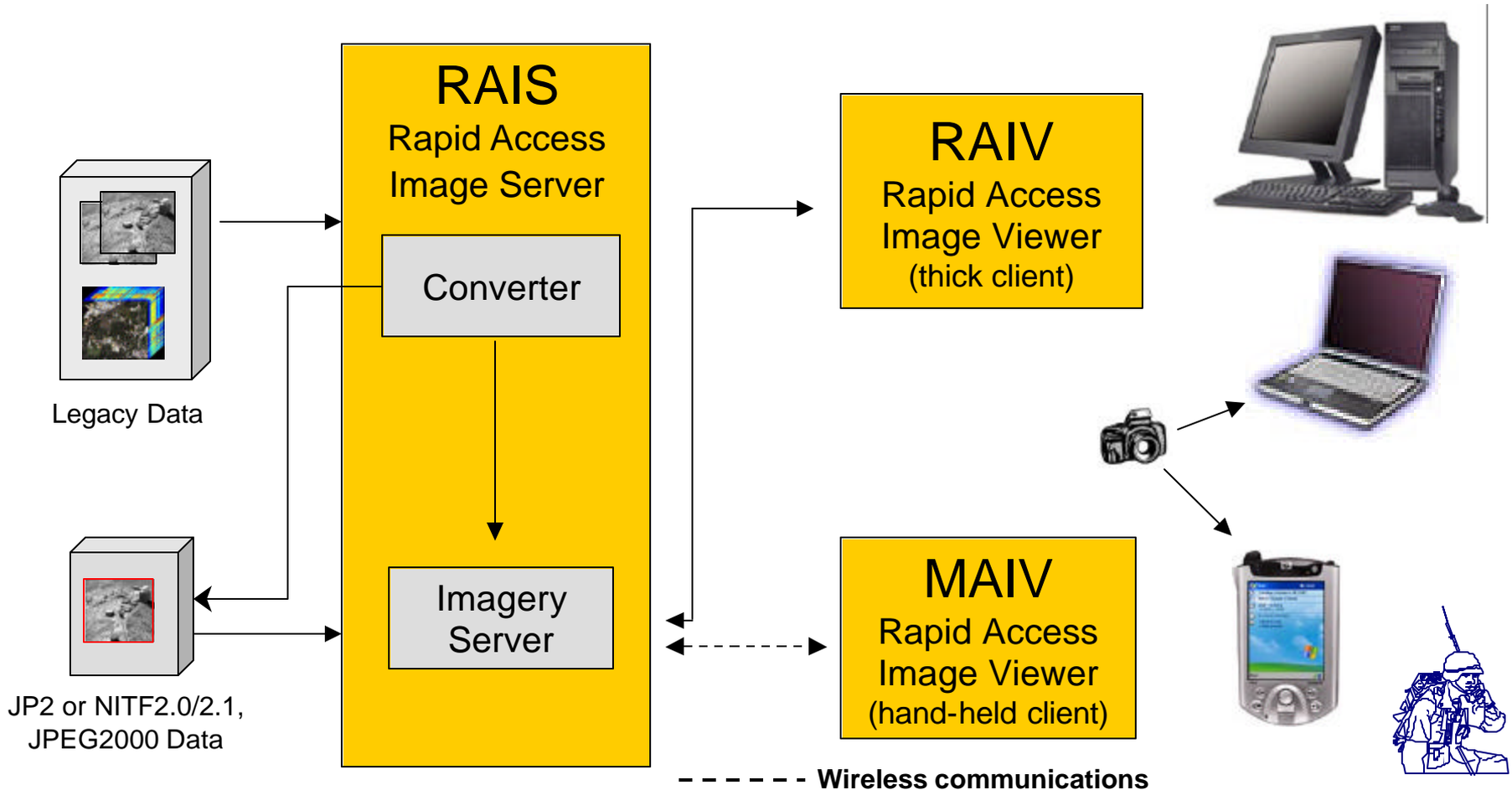


KODAK Image Access Solutions (IAS)

- COTS software for imagery compression, dissemination, and visualization
 - Open-architecture / standards-based (NITFS/JPEG2000)
 - Interactive, “on-demand” streaming of large datasets
 - Access to imagery, regardless of network bandwidth and platform limitations
- Engineering services for software customization, integration, and image management architecture design



IAS Client Server Architecture



IAS Benefits

- Dramatically reduced time to access large images
 - Both locally and remotely
 - Even when communications bandwidth is constrained
- Reduced storage requirements (and costs)
- Improved image quality at higher compression ratios
- Standards-compliant architecture
- Compatibility with existing imagery sources



IAS 2004 Release

- Addition of IAS Client SDK (C++)
- JITC NITF certification
- Client Viewer improvements for more robust image display
- A powerful new console interface makes conversion easier
 - Point-and-click file browsing to select files and submit jobs
 - Control over the priority of each job
 - Balance the processing load using its master/delegate designation
- New Getting Started with IAS & Quick Reference Guide documents