Geographic Information Systems "GIS"

eSols worldwide Ltd

Think about "Geography"

What is Geography

The 3 "W's" of Geography

- -What is where
- -Why is it there
- -Why do I care

Data - Data - Data We all 'got data'

- Location Data
 - How Many What Kind Where
- Scale of Data
 - Local to Global
- Data Presentation
 - Words, Charts, Graphs, Tables, or Maps

Exploring data using GIS turns data into information into knowledge

Geographic Information Systems A Definition of GIS

GIS is a *System* of computer software, hardware and data, and personnel to help manipulate, analyze and present information that is tied to a spatial location –

- **spatial location** usually a geographic location
- information visualization of analysis of data
- system linking software, hardware, data
- personnel a thinking explorer who is key to the power of GIS

What is Not GIS?

- GPS Global Positioning System
- A static map paper or digital
 - Maps are often a "product" of a GIS
 - A way to visualize the analysis
- A software package

Spatial Data

- Estimates are that 80% of all data has a spatial component
 - Data from most sciences can be analyzed "spatially"

What is GIS?



 A method to visualize, manipulate, analyze, and display spatial data

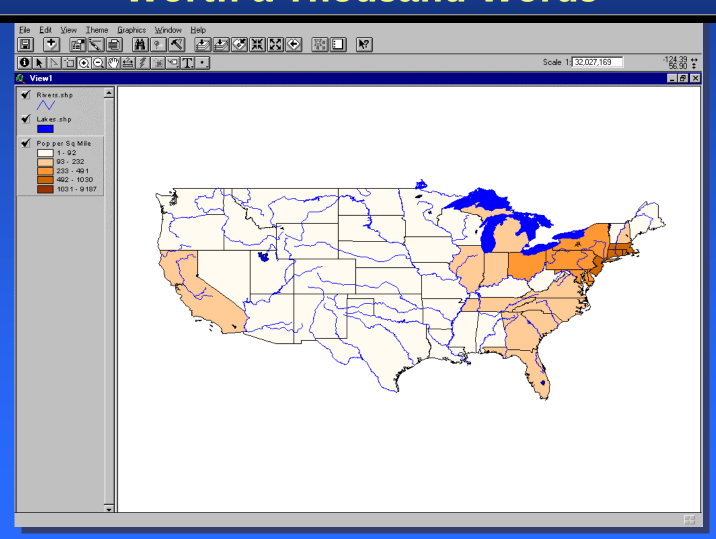
"Smart Maps"
 linking a database to
 the map

Database "Not Easy to Interpret"

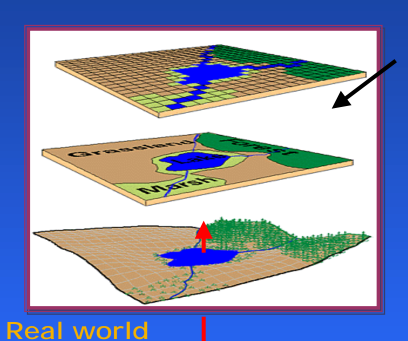
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Visualization

"Worth a Thousand Words"



Two Ways to Input and Visualize Data The World in GIS



Raster – Grid

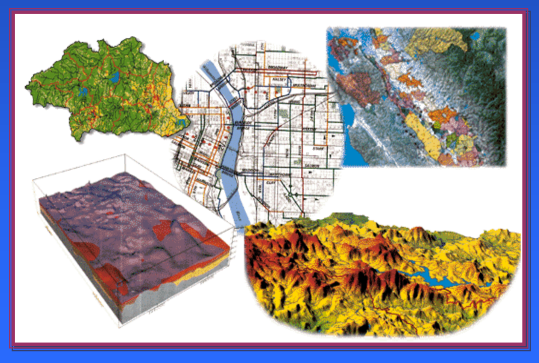
- "pixels"
- a location and value
- Satellite images and aerial photos are already in this format

Vector – Linear

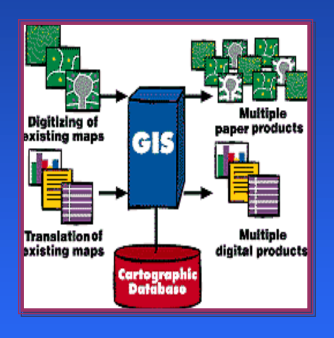
- Points, lines & polygons
- "Features" (house, lake, etc.)
 - Attributes
 - size, type, length, etc.

Combining Data From Many Sources





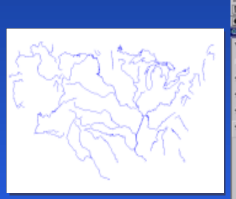
Data For GIS Applications



- Digitized and Scanned Maps
 - purchased, donated, free (Internet)
 - created by user
- Data Bases Tables of data
- GPS Global Positioning System
 - accurate locations
- Field Sampling of Attributes
- Remote Sensing & Aerial Photography

Five Data Layers

"Alike" Features



Rivers



Roads





Lakes

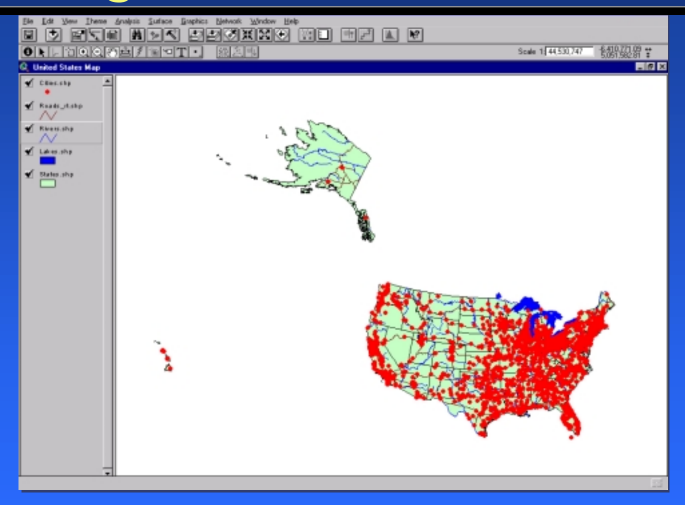


Capitals



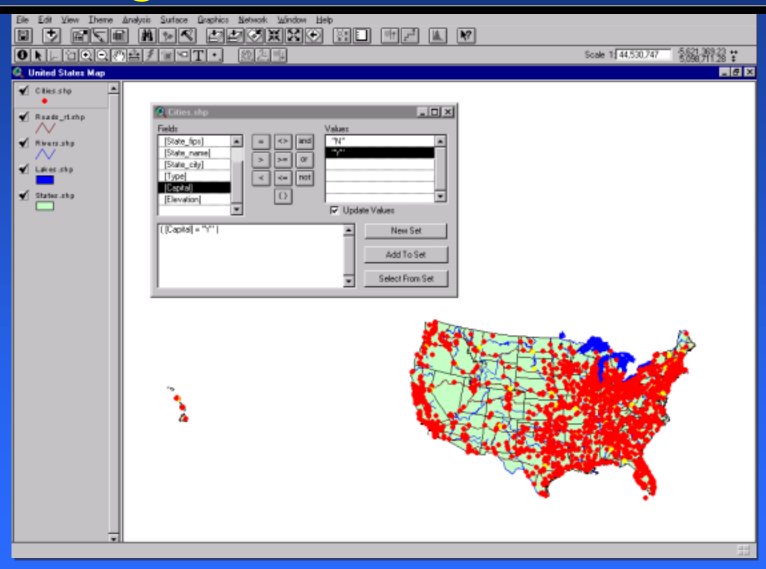
States

Turning Data Into Information

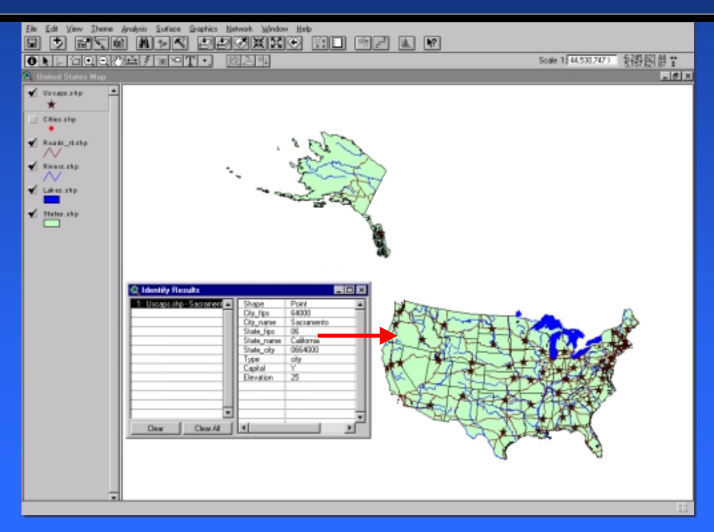


"Spatial Analysis" - not just a map

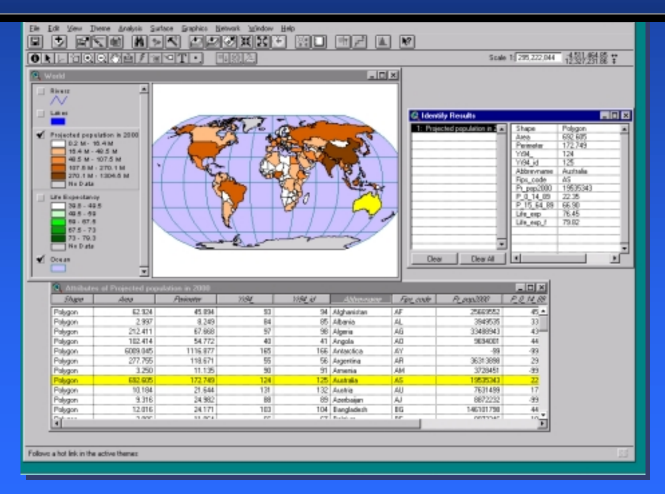
Asking A Question – Interaction



Maps and Database are "Interactive"



Multiple Databases can be Linked and Related

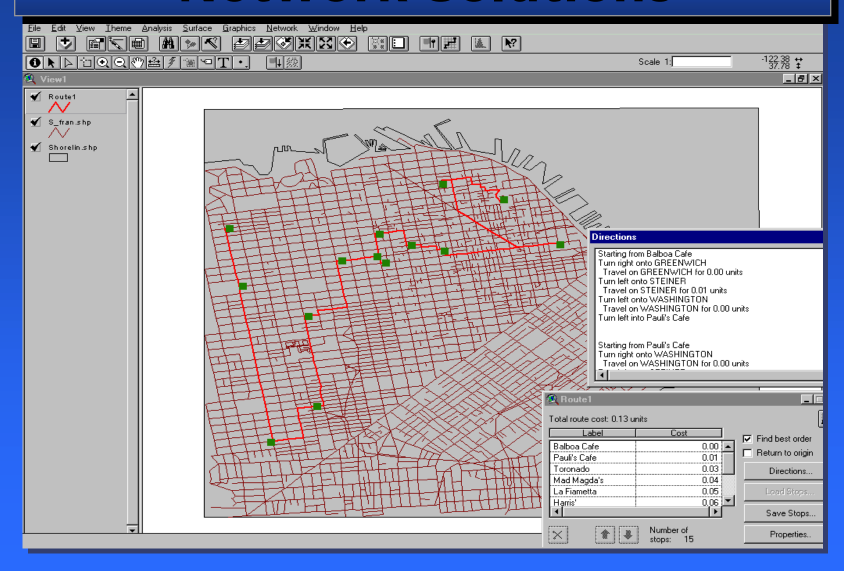


Some Ways GIS is Used

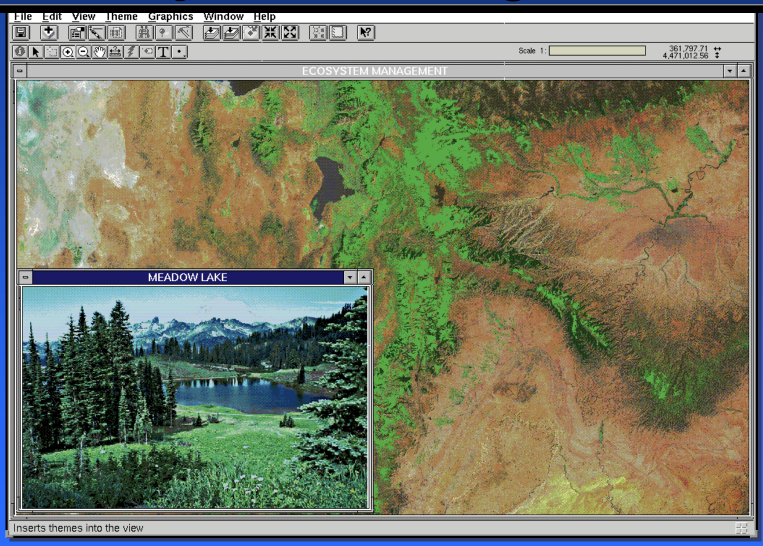
- Emergency Services Fire & Police
- Environmental Monitoring & Modeling
- Business Site Location, Delivery Systems
- Industry Transportation, Communication, Mining, Pipelines, Healthcare
- Government Local, State, Federal, Military
- Education Research, Teaching Tool, Administration

Wherever Spatial Data Analysis is Needed

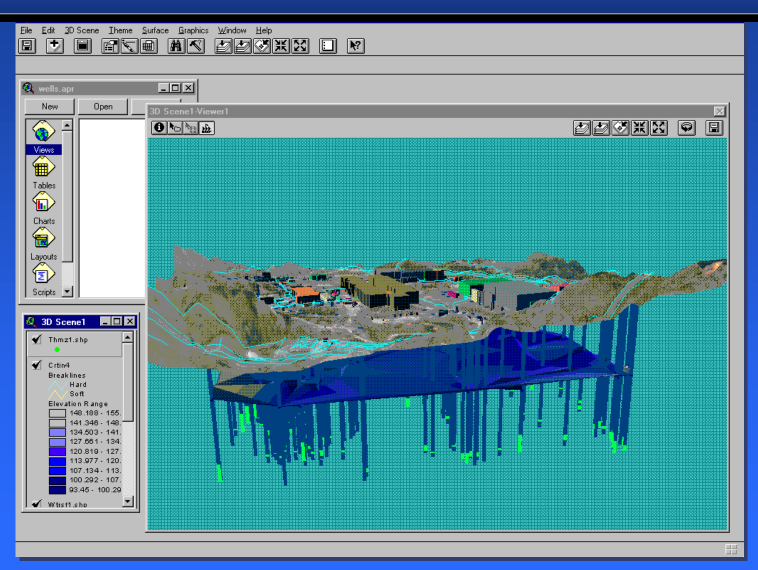
Network Solutions



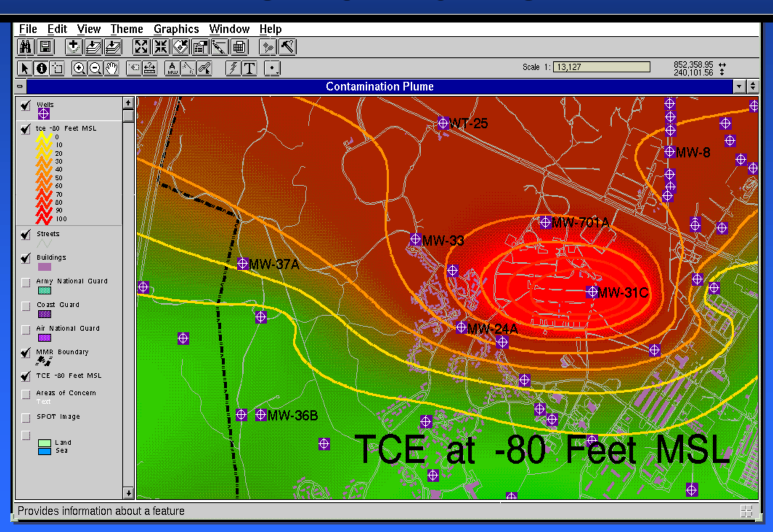
Ecosystem Management



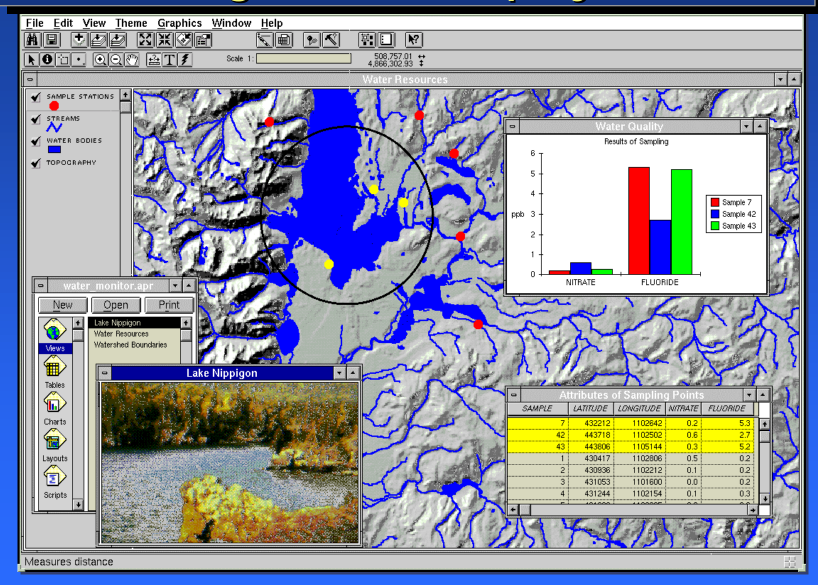
3D Mine with Well Data



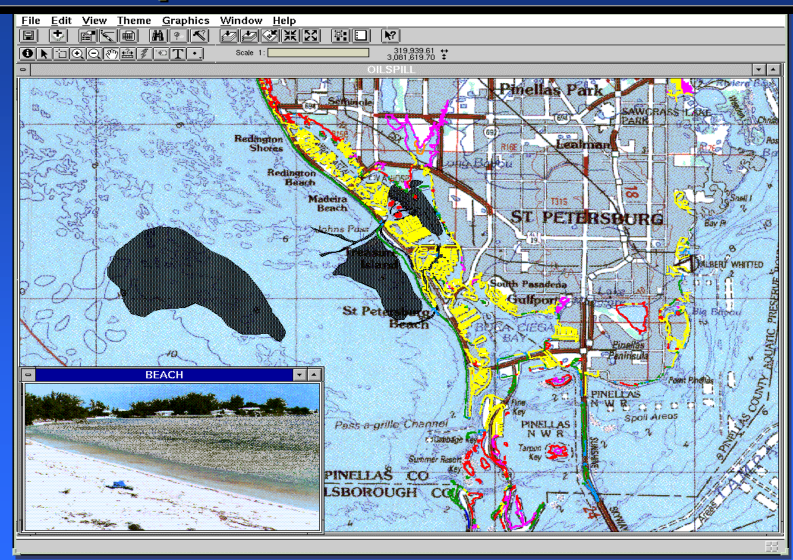
Environmental Monitoring Toxic Plume



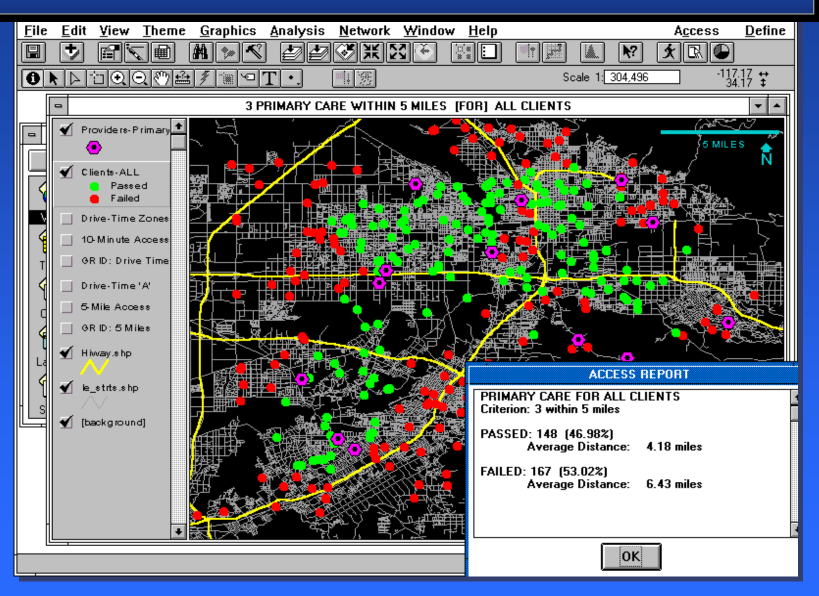
Combining Various Display Methods



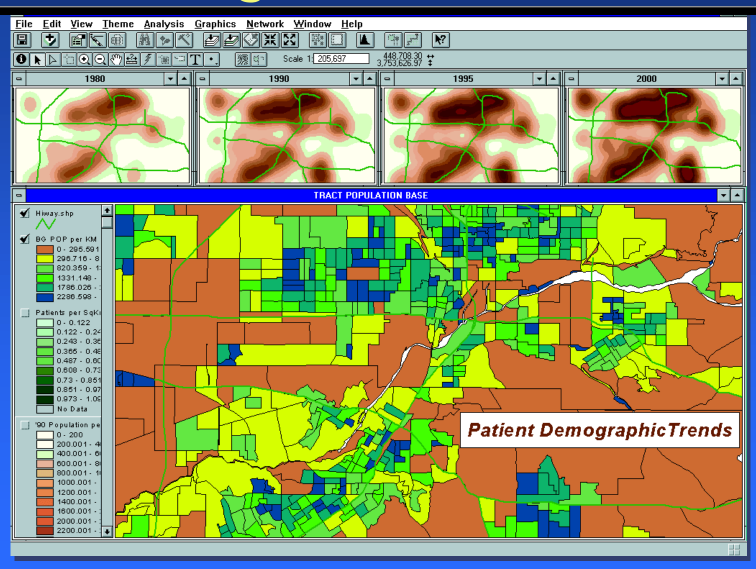
Oil Spill and Contamination



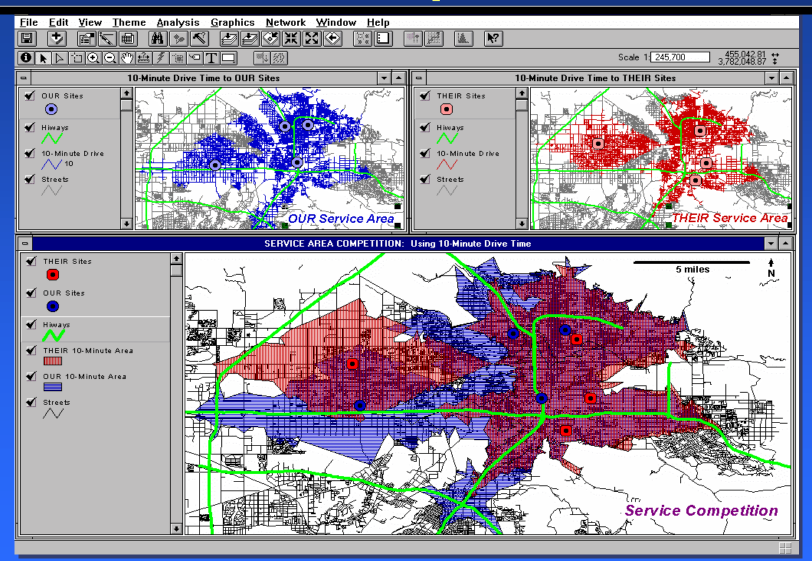
Site Location and Client Distance



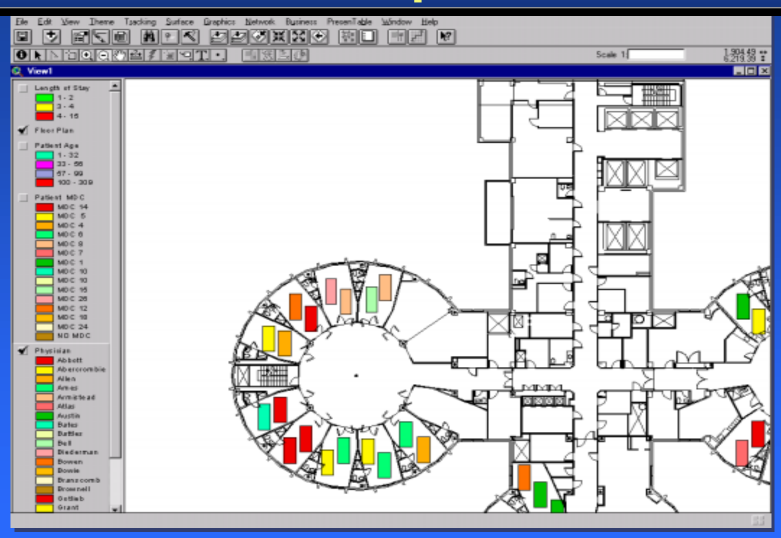
Modeling of Future Trends



Clusters and Comparison of Data



Loma Linda Hospital Facilities



About eSols

- Is Business Solutions Company
- Delivers Integrated GroupWare Solutions
- Services to meet the IT needs
- Provides Business solution on
 - Integrated Information Management
 - Systems,
 - ERP,SCM,CRM,DTI
 - Customized Solutions.
 - e-learning
 - e-governance and
 - •GIS.

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