



Enviro Data®

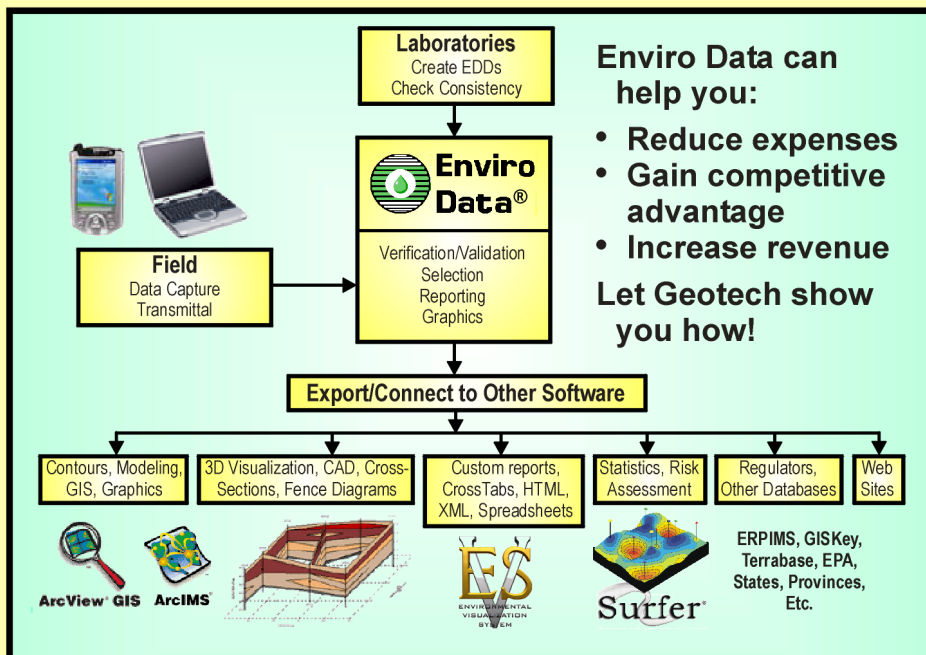
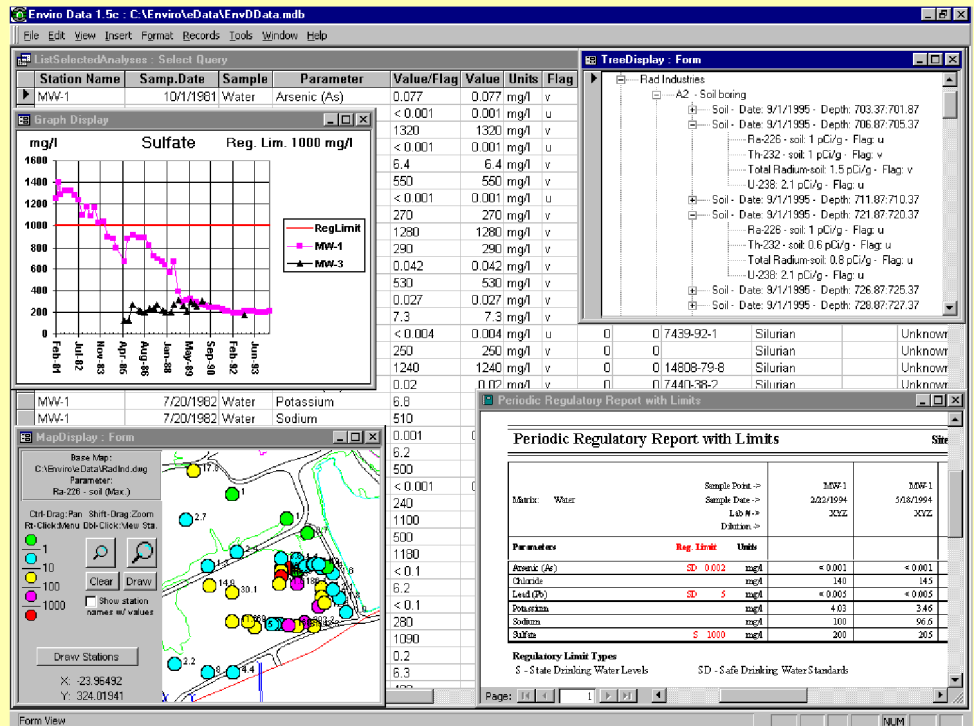
Relational Management of Site Environmental Data

Features:

- Field and lab data
- Water, soil, air, etc.
- Centralized data storage
- Data integrity enforced
- Verification and validation
- Graphs and maps
- Reports and limits
- Access front-end
- Access, SQL Server, or Oracle back-end

Benefits:

- Save time and money
- Improve project quality
- Inexpensive to buy
- Easy to learn and use
- Best support in the industry



Your situation ...

Site data drives your investigation and analysis process. Streamlining data flow into useful information saves time reaching a solution. Transforming site information into useful communication tools helps you and your clients see critical environmental issues and compliance remedies. Bringing closure to environmental issues quickly and cost effectively depends on how well you manage your data.

Our solution ...

We help you manage your project data from start to finish - more efficiently and cost effectively - with software that is easy to learn and use.

Going beyond the data ...

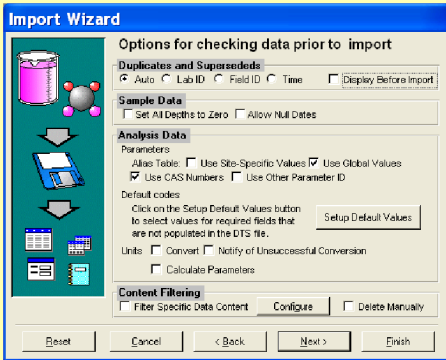
We bring you the expertise and support to create a single-user or company-wide standard database that is central to all your site data workflow applications - from the lab to the regulators.

Example Geotech clients: Weston Solutions, Kerr-McGee, ERM, ConocoPhillips, U. S. Army Corps of Engineers, URS, ECC, ASARCO, ARCADIS, U. S. Bureau of Reclamation, Miami-Dade Co. FL, Severn Trent Laboratories, SECOR, Shield Environmental, Pima Co. AZ, Tetra Tech, Williams/Transco, Western Summit, Lake Co FL, Coalbed Methane Assoc., Enviro Craft, Newmont Gold.



Geotech
Computer Systems

www.geotech.com
Toll free: 877-740-1999

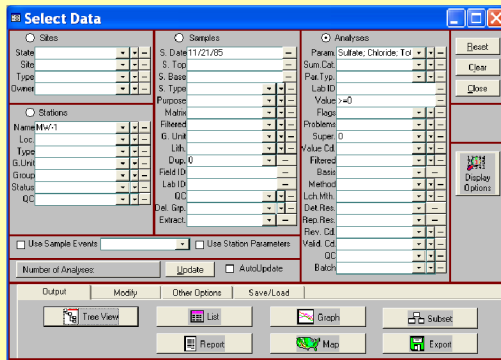


Wizard-assisted import

Import your data cleanly and quickly. Fill in missing data, enforce consistency, convert to standard units, and even be notified of exceedences right during the import! And have your labs check your data before they send it!

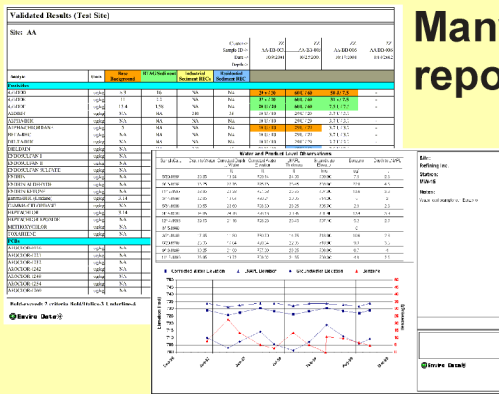
Easy data selection

Fill in a simple form to select just the data you need. Format your results exactly as you wish, with special handling of flagged data, non-detects, dilutions, and trailing zeros.



Many sophisticated report formats

Display your data in many different ways - including tables, graphs, maps, and comparison to limits. Change the standard reports and queries, or add your own. Do it your way!



Export to other programs

Use data from Enviro Data in your existing analysis and display applications such as Excel, Word, Surfer and ArcView. Export just the data you need in a variety of different file formats.



Typical client feedback - "Faced with managing an overwhelming and expanding amount of environmental data, we had to find a way to store, retrieve and evaluate information for regulatory compliance purposes. Geotech solved our data management problem by developing a customized system, based on their Enviro Data program, tailored to our specific needs. They provided exceptional service and always made the extra effort to explain the rationale behind their work" - VP of Planning, Major Oil Company

Enviro Data Prices	
Basic Client License	\$2,000
Advanced Client License	\$4,000
Concurrent Use Client License	\$5,000
Server License (req. client lic.)	Call

30 day money back guarantee. Annual maintenance (support and upgrades) can be obtained for 20% of the list price per year. Quantity and educational discounts are available.



Geotech
Computer Systems

www.geotech.com
Toll free: 877-740-1999



Enviro Data Features

	Basic	Advanced
Ease of Use		
Familiar Microsoft Access interface	✓	✓
On-screen tour to help you learn		✓
Logical menus and forms to guide you	✓	✓
Based on years of client-driven development	✓	✓
Data Import		
Multiple lab-friendly import formats	✓	✓
Wizard-assisted import	✓	✓
Field, geologic and engineering data	✓	✓
Consistency checking during import	✓	✓
Optional unit conversion during import or output	✓	✓
Optional limit checking during import	✓	✓
Parameter aliases - global or by site	✓	✓
Default values for missing data	✓	✓
Automated calculations during import	✓	✓
Undo Import feature (even years later)	✓	✓
Data Storage		
Access .mdb file - stand-alone or shared	✓	✓
Optional SQL Server and Oracle back-end		✓
Referential integrity enforced	✓	✓
Flexible security model	✓	✓
Handles duplicates and superseded values	✓	✓
User-configurable parameters, flags, units, etc.	✓	✓
Data Editing		
Editing forms for all data	✓	✓
Find and replace for bulk changes	✓	✓
Optional SQL query-based updates	✓	✓
Automatically find and remove duplicated data	✓	✓
Quality Tracking		
Integrated validation and verification tools		✓
Stores both field and lab QC data	✓	✓
Data review level tracking	✓	✓
Integrated use of qualifier flags	✓	✓
Audit system for tracking imports and edits	✓	✓
Reporting		
Multiple standard report formats	10	35
Sophisticated cross-tab layouts	✓	✓
User-specified formatting of results	✓	✓
Comparison to multiple regulatory limits	✓	✓
Flexible handling of non-detects and other flags	✓	✓
Automated calculations in reports	✓	✓
Users can create their own queries and reports	✓	✓
Graphing		
Time sequence graphs	✓	✓
Automatic scaling	✓	✓
Comparison to multiple regulatory limits	✓	✓
Variable number of plots on a page		✓
Map Displays		
Map display feature within the database	✓	✓
Bubble maps with data posting	✓	✓
Export to Surfer and other mapping programs	✓	✓
Integration with ArcGIS and other GIS programs	✓	✓
Click on the map to select a station	✓	✓
Statistical Analysis		
Multiple statistical reports		✓
Outlier comparison to historical period		✓
Charge balance and TDS calculations		✓
RPD and 95 th percentile comparisons		✓
Data Export		
Access databases and Excel spreadsheets	✓	✓
Highlight exceedences in Excel spreadsheets	✓	✓
Text and RTF Files	✓	✓
Formats for popular industry software	✓	✓
Various regulatory formats including ERPIMS	✓	✓
And Much More!		