

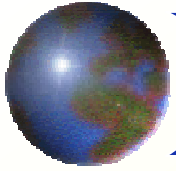
Developing an Enterprise Information System from Different Informational Components

– Presenters

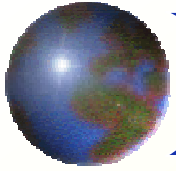
- Patrick Ulmen, CIO, CLM Behavioral Health
- Stephen Caine, CEO, Common Ground Softworks

– Presentation Objectives

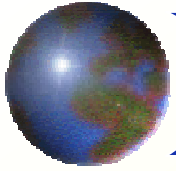
- Understand why web-based multi-database connectivity is of critical importance.
- Understand the functionality provided by these tools.
- Understand options available are not cost prohibitive.



- Why Web-Based Multi-Database Connectivity?
 - Challenges to Organizations Delivering SA/MH Services
 - Increased requirements for reporting and managing data.
 - Environmental requirements to reduce administrative costs.
 - Responsibility to demonstrate/identify effective services.
 - Meeting the Challenges - The Web-Based Option
 - Currently available options are financially attainable .
 - Maximizes benefits of developed systems.
 - Provides integration across existing systems.
 - Provides platform for ongoing system development.



- Demonstration - The Concept In Action
 - A Challenge for the CLM Behavioral Health IS Department
 - Assess if a correlation exists between total service and SA Scores.
 - Involved systems; Windows NT, Mac OS, Unix
 - Involved Databases; MS SQL, Filemaker, OpenBase
 - The Solution - Implementing the Web-Based Option
 - Demonstration - Linking the three systems and databases.
 - Accessing the three databases.
 - Building the crosswalk.
 - Creating the required reports.
 - Making the report available to users on a real time basis.



- Demonstration - The Concept In Action

