

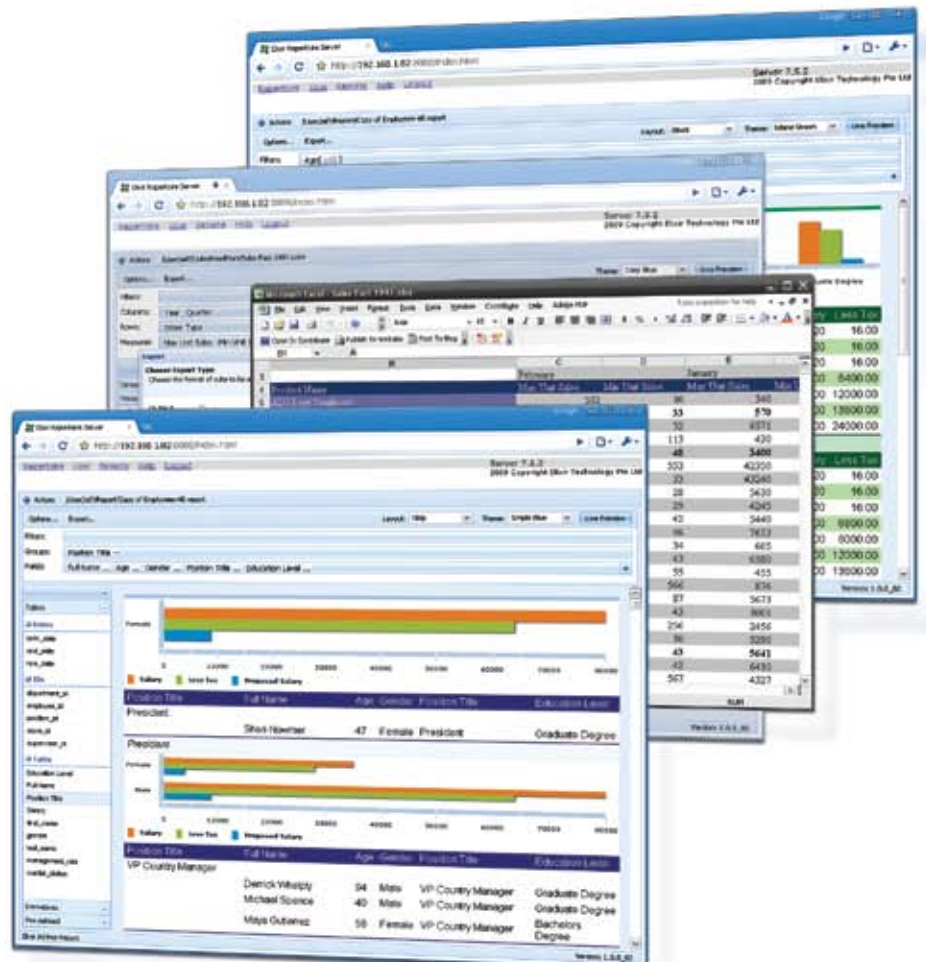
# Elixir Ad Hoc

## Self-Serviced Business Intelligence

With ever increasing needs from business users for more information, Elixir Ad Hoc is the Business Intelligence solution that provides end-users access to critical business information, without the need for IT intervention. Featuring an intuitive user interface, business reports and pivot tables can be instantly designed, viewed online, and generated into soft copy output, all within web browsers without any additional software installation.

As a easy-to-deploy plug-in to Elixir Repertoire Server, Elixir Ad Hoc makes self-serviced Business Intelligence a straightforward and cost effective solution for both existing Repertoire customers as well as customers new to Elixir. End-users can gain access to high volume, complex multi-dimensional data manipulation through Elixir's built-in OLAP Server, supporting any SQL-based database, to allow an existing database to be immediately accessible. Coupled with its REST interface for easy integration with web services mash-ups, Elixir Ad Hoc presents a simplified yet powerful solution, addressing both stand alone and embedded use, to empower end-users with self-serviced Business Intelligence.

- Deliver Ad Hoc Reporting and Data Analysis over web browsers with built-in OLAP Server
- Create reports with charts, filters, grouping criteria with selectable pre-defined themes and layout options
- Analyze data in existing datasets with database-independent OLAP Server on any SQL-based databases
- Design, view online, and generate reports over the web with options to save as predefined templates
- Export to output options including PDF, HTML, Excel (XLSX) to send to browser, email or user repository





## Ad Hoc Report

### Ad Hoc Reporting for Business Users

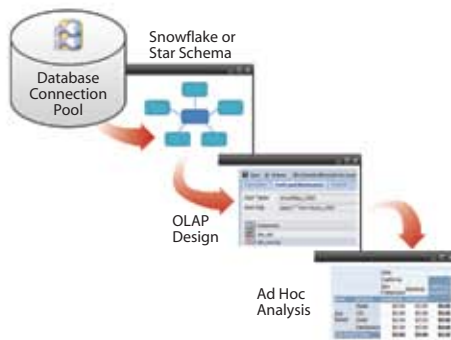
- Create customized reports with drag-and-drop interface without requiring technical knowledge
- Turn any existing data sources for database, CSV, Excel, XML, etc, into nicely formatted report templates using pre-built themes and layout options
- Include charts for quick visualization of data at different group levels
- Control access to data and report templates at user and group levels with built-in filtering based on login ID
- Add derivative fields with user-definable formula to present custom calculated results



## Ad Hoc Analysis

### Ad Hoc Analysis for Business Analysts

- Analyze huge datasets with multi-dimensional pivot table with built-in OLAP server supporting any SQL compliant databases
- Drag-and-drop dimensions and measures to slice and dice data with filtering criteria and links to drill down reports
- Pivot and switch dimensions on the fly between columns and rows
- Enhance the look and feel of pivot table with pre-built themes for export into Excel, HTML and PDF
- Share pre-defined analysis templates with other users based on repository access control



### Built-in OLAP for SQL-based Database

- Leverage existing investment by supporting any SQL-based database
- Support both Star and Snowflake schema for flexibility in balancing query performance and complexity
- Reuse existing connection pools for sharing of database connectivity and access control
- Enable faster response through automatic data caching with session or time control to reduce database loading
- Support complex measure expressions by applying mathematical operations on multiple measures



**Elixir Technology Pte Ltd**  
 sales@elixirtech.com  
 www.elixirtech.com