

# HierCube OLAP library



<b>Address</b>	{value_address}
<b>Contact Person</b>	{value_contact_person}
<b>Mobile Number</b>	{value_mobile_number}
<b>Email</b>	{value_email}

Main features: - Requires no OLAP-servers to work. It's possible to install the Library on any web site with ASP.NET support. - An ability to create any multidimensional cube at the time when application is running. Cubes may be created dynamically on the base of any queries from different tables. - Comfortable interacting. Users may perform all operations interactively, no need to use intricate expressions of MDX-language. - Supports user groups, sorting, filtering by dimension members. Can filter by any combination of dimension members in any dimension. - Supports hierarchical dimensions. - Can use DataSet objects or any other classes supporting IDbCommand interface (for example SqlCommand, OleDbCommand, or OracleCommand). - Can save "the history of analysis" (or history of views) with the ability to switch between the saved stages of analysis. - Allows to export data to the following formats: XLS, PDF, XML, TXT, RTF, CSV, BMP, WMF.

For more details, please visit <http://scripts.goclix.com/hiercube-olap-library-11599>

---