

- Flexible and modern (M)OLAP server
- Compliant with MDX and XMLA standards (compatible with Excel, Reporting Services, JPivot and so many others)
- Enhanced Analytics, modular engine ready to accommodate custom analytics (e.g., VaR calculations)
- Highly flexible on data source (RDBM, flat files, Excel sheets, HTTP sources, pure Java classes and many more)
- Designed to be embedded into existing application
- ▶ 100% Java, working on Windows, Linux or any server using Java 1.6 or higher
- State of the art QA
- Open source-like support
- MDX Consulting
- No limitation on the number of processors or users (seats)

IN ADDITION TO THE PRODUCTS THEMSELVES, ICCUBE OFFERS THE PROFESSIONAL SUPPORT YOU NEED TO MAKE THE MOST OF YOUR BUSINESS INTELLIGENCE. OUR FORUMS AND CONSULTING SERVICES ARE IN PLACE TO ANSWER YOUR QUESTIONS, AND OUR TEAM TAKES PRIDE IN OUR CUSTOMER-CENTRIC APPROACH. YOU'LL FIND THAT WE REALLY LISTEN TO OUR CUSTOMERS!

icCube
OLAP with pleasure

WWW.ICCUBE.COM



THE RIGHT BUSINESS DECISIONS CANNOT BE MADE WITHOUT ACCURATE BUSINESS INTELLIGENCE

SUMMARY

icCube OLAP Suite, tools and products are designed specifically to increase both your Business Intelligence accuracy and your productivity. We understand your need for flexibility and ease of integration, so our products meet widely accepted standards.

With our high quality solutions, you'll find you can generate accurate information in minutes rather than hours or days.

OUR PRODUCTS

- icCube OLAP Server
- **■** icCube OLAP Designer
- **■** icCube MDX Query Editor
- **■** icCube MDX Debugger / Profiler



- ▶ Works on all operating systems supporting Java (32 and 64 bits)
- XMLA / MDX compliant; accessible to a large range of XMLA front-ends
- Strong Analytics: proper functional language, new MDX functions, data types and operators ready to be tailored for your specific business needs
- Dashboard / Reporting Tools Agnostic: Use the technology that best suits your needs and your company policy
- Data Source Agnostic: Excel sheets, JDBC database, flat files, XML files, HTTP are examples of available data sources
- In-Memory / JAVA: Powered by a modern JAVA in-memory OLAP aggregation and calculation engine
- Embedded vs. Stand-alone: Add native OLAP analysis to your application using the embedded version
- Modular design: We paid special attention making it easy to add new features (data sources, MDX types, operators among others)
- J2EE architecture: Using a widely accepted standard, enables reusing your existing authorization and authentication framework. No need to reinvent the wheel!
- ▶ Thin Client GUI: No more deployment issues or need for Citrix or other costly solutions. IcCube GWT GUI works on all latest browsers



I had the pleasure to work with the icCube core team as VP R&D of IRIS integrated risk management. Their creative thinking, commitment, deep understanding of the technical environments allowed us to take a major leap in quality, performance and time to market of our industry, leading mass data processing financial software.

I wish them all the best in the adventure they are entering and can recommend their product to anyone needing what is best.

Walter Waternweiler (VP R&D, FRS Global)

icCube **DESIGNER**

TRADITIONALLY CHALLENGING, BUILDING OLAP **CUBES HAS NEVER BEEN SO EASY. OUR CUBE DESIGNER HAS BEEN TAILORED** TO ACCOMODATE A WIDE RANGE OF USERS

Beginner and intermediate users will mostly appreciate our wizards to create a wide range of cube types in minutes. As example, it's possible to create a multidimensional cube from a single file. Advanced users will benefit from the ability to add new components to the suite. Those new components may be new data sources (e.g. http streams, binary files), new wizards and even new ways of building dimensions (e.g. using class path for building a hierarchy). As agile followers, we include our source code in the delivery, making it possible to work by working example.



I've no hesitation to recommend the icCube OLAP suite. I've been working with icCube team for the past ten years and I've no doubts about their ability to produce and maintain a world top product.

Francois Moser (CEO, MISC AG)