

Virtual Private Library

NEWS RELEASE

October 2, 2009

FOR IMMEDIATE RELEASE

Contact: Melissa Shea Barker

Virtual Private Library

Marketing Intern

Post Office Box 114

Naples, FL 34106

eVoice: 800-858-1462

eFax: 305-425-0920

melissa@virtualprivatelibrary.com

AWARENESS WATCH TALK SHOW FOR SUNDAY OCTOBER 4, 2009

AT 2:00PM EST

This week's show features Data Mining Resources on the Internet for information retrieval and extraction, available at <http://www.dataminingresources.info/>

NAPLES, FL – The Data Mining Resources Watch Talk Show for Sunday October 4, 2009 at 2:00pm (<http://www.BlogTalkRadio.com/AwarenessWatch/>)

introduces you to the vast collection of data mining for information retrieval and extraction, including Bot Research, Information Retrieval Service, Open Directory Project, Prediction Markets, SQL Serving Data Mining, and Data Text Mining, available at <http://www.dataminingresources.info/>. In addition, we will review the latest happenings and sites on the Internet by visiting the zillman.us blog. Finally, will also be discussing my 75 page **AwarenessWatch Newsletter V7N10 for October 2009**, covering Entrepreneurial and Intrapreneurial Resources, as well as my **October 2009 Zillman Column**, featuring Privacy Resources 2010.

-more-

You may call during the show to ask your questions at (718) 508-9839. The show is live and thirty minutes in length starting at 2:00pm EST on Sunday October 4, 2009 and then archived for easy review and access. Listen, Call and Enjoy!

For more information on the **Awareness Watch Talk Show for Sunday October 4, 2009 at 2:00pm**, please contact Melissa Barker at (800) 858-1462 or at melissa@virtualprivatelibrary.com.

The Virtual Private Library is an extensive subject catalogue of valuable information resources on the Internet. This ground-breaking site hosts a wide collection of unique subject directories created with the power of Subject Tracer Information Bots™. These bots are highly sophisticated computer programs that use artificial intelligence to track down and retrieve valuable and relevant information from databases that are not accessible by traditional search engines.

-###-