

Important Data Trends and Predictions for 2023 to be Revealed at WWDVC

DataVaultAlliance Announces Keynote Session on Data Analytics Trends for World Wide Data Vault Consortium 2023

ST. ALBANS, VERMONT, UNITED STATES, March 27, 2023 /EINPresswire.com/ -- DataVaultAlliance is pleased to announce the keynote speaker for the opening day of general conference sessions at the 2023 World Wide Data Vault Consortium (WWDVC). Senior Analytics Evangelist at ThoughtSpot Sonny Rivera will deliver the session, titled, "2023 Most Important Data Trends and Predictions." According to a spokesperson for WWDVC, "Sonny Rivera's more than 25 years of experience delivering data solutions that drive business value and increase speed to insights gives him qualifications to deliver this highly informative talk that will prove useful to anyone in the [data analytics](#) industry."

A promotional graphic for WWDVC 2023. It features a dark blue background with a grid of white dots and diagonal lines. At the top left is the WWDVC 2023 logo, which includes a stylized 'X' made of blue and orange lines. Below the logo, the text 'KEYNOTE SPEAKER' is written in large, bold, orange capital letters. To the right of this, the name 'SONNY RIVERA' is displayed in large, bold, white capital letters. Below the name, it says 'Sr. Analytics Evangelist' in a smaller white font. Further down, the title '2023 Most Important Data Trends and Predictions' is written in orange. On the left side, there is a circular portrait of Sonny Rivera, a man with dark hair wearing a white shirt and a dark jacket, smiling. Below the portrait is a white banner with a clock icon and the text 'Presenting May 2nd' in blue. At the bottom of the graphic, a white text box contains the sentence 'Sonny Rivera is a Keynote Speaker for WWDVC 2023'.

According to the WWDVC website, this keynote promises facts about the state of the data analytics industry today, such as numbers on how companies are allocating resources towards [security and data](#) initiatives. Rivera will also provide insights to help attendees reconsider how they are positioning their own 2023 data initiatives. The goal of this session is to share perspective on where enterprises are headed with data initiatives in 2023, best practices, and predictions such as:

- A faltering economy fuels investments in data and analytics
- Data fluency becomes a boardroom and national mandate
- Data mesh outpaces Data Fabric
- FinOps gains ground as cloud costs blow budgets

This keynote session is the first of the technical sessions at WWDVC 2023, a conference centered around Data Vault as a [data warehousing](https://wwdvc.com/) and analytics solution. The rest of the week will be filled with sessions, vendor exhibits, networking, and more. The World Wide Data Vault Consortium, which meets annually in Stowe, Vermont, USA, is a community of data professionals who are passionate about data warehousing and data management. Its annual conference brings together leading experts and practitioners to share their knowledge and experience in a collaborative environment. For more information and to register, visit <https://wwdvc.com/>.



“

Business and Technical
leaders, especially C-levels,
as well as Directors,
Business-focused technical
leaders, and data architects
would certainly be
interested in these
predictions”

*Sanjay Pande, Co-Founder,
DVA*

Cindi Meyersohn
Data Vault Alliance
[email us here](#)

Visit us on social media:

[Twitter](#)
[LinkedIn](#)



Attendees at a Session



Stoweflake Resort and Spa

This press release can be viewed online at: <https://www.einpresswire.com/article/623719697>

EIN Presswire's priority is source transparency. We do not allow opaque clients, and our editors try to be careful about weeding out false and misleading content. As a user, if you see something we have missed, please do bring it to our attention. Your help is welcome. EIN Presswire, Everyone's Internet News Presswire™, tries to define some of the boundaries that are reasonable in today's world. Please see our Editorial Guidelines for more information.

© 1995-2023 Newsmatics Inc. All Right Reserved.