

Learn About "The Data Vault as an Engineering Pattern" at WWDVC 2023

Matt Florian to Give Talk at World Wide Data Vault Consortium

ST. ALBANS, VERMONT, UNITED STATES, April 26, 2023 /EINPresswire.com/ -- [DataVaultAlliance](#) is pleased to announce that industry expert Matt Florian will deliver a session at the upcoming World Wide Data Vault Consortium 2023. The session, titled "The Data Vault as an Engineering Pattern," is scheduled for May 2, the first day of technical sessions at [WWDVC 2023](#).

In his session abstract, Florian noted that "The ability of [DV 2.0](#) to be both a methodology and an engineering pattern makes it a powerful tool when building the enterprise data pipeline."



The graphic features a dark blue background with a subtle pattern of white dots. At the top left is a stylized logo consisting of three interlocking rings in blue, orange, and green. To its right, the text "WWDVC™ 2023" is displayed in a bold, white, sans-serif font. Below this, a white rounded rectangle contains the text "Welcoming our Speaker" in a dark blue font. Further down, the name "Matt Florian" is written in a bold white font, followed by his title "Partner/Cloud Analytics Practice Director" in a smaller white font. A horizontal line separates this from the date "May 2, 2023" and the session title "THE DATA VAULT AS AN ENGINEERING PATTERN", both in white. On the right side, there is a circular portrait of Matt Florian, a man with short grey hair wearing a grey shirt and a blue jacket. At the bottom, an orange banner contains the text "REGISTER TODAY AT WWDVC.COM" in white. The entire graphic is framed by a thin white border.

WWDVC™ 2023

Welcoming our Speaker

Matt Florian
Partner/Cloud Analytics Practice Director

May 2, 2023
THE DATA VAULT AS AN
ENGINEERING PATTERN

REGISTER TODAY AT WWDVC.COM

Matt Florian to Deliver Session at WWDVC 2023

"The Data Vault as an Engineering Pattern" will cover the model, architecture, implementation, Ways of Working and Agility, and physical design of the Data Vault 2.0 Methodology. Attendees of this session can expect to hear about:

- How the Data Vault fits several data engineering patterns that can be applied to various projects.
- How Data Vault's unique architecture and methodology can provide a flexible foundation for data warehousing and analytics.
- How to build and maintain an efficient and scalable data infrastructure using the Data Vault.
- Streamlining data modeling, development, and deployment processes with the Data Vault.
- Examples of how leading companies leverage the Data Vault methodology to improve their data engineering capabilities.

WWDVC 2023, hosted by DataVaultAlliance, is an annual conference held in Stowe, VT, USA. Now in its 10th year, the conference is a highly anticipated event that gathers together industry experts and thought leaders in the data warehousing and analytics spaces for a time of networking and sharing their newest innovations. The conference will take place in the first week of May and opens this year with a Premium Business Monday Track, focused exclusively on how to talk about Data Vault with business executives. Technical sessions begin on Tuesday, May 2.

DataVaultAlliance is the standards keeper and authority on the Data Vault 2.0 Methodology. They exist to ensure Data Vaults Done Right, Everywhere, Everytime™.



“

The ability of DV 2.0 to be both a methodology and an engineering pattern makes it a powerful tool when building the enterprise data pipeline.”

*Matt Florian - Partner/Cloud
Analytics Practice Director*

Sanjay Pande
DataVaultAlliance Holdings, LLC
[email us here](#)

This press release can be viewed online at: <https://www.einpresswire.com/article/630209284>
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.