

Amica Life to Unveil Data Modernization Success at WWDVC 2024 Using Data Vault 2.0, BEAM and Warehouse Automation

Amica Life to showcase its innovative data modernization strategies at WWDVC 2024 where they leveraged Data Vault 2.0 with BEAM and Warehouse Automation Tooling

STOWE, VERMONT, UNITED STATES, April 23, 2024 /EINPresswire.com/ --The World Wide <u>Data Vault</u> Consortium (WWDVC) presents a compelling session at its 2024 conference, featuring Amica Life Insurance's transformational data modernization journey. This session, led by industry experts Emma Daoust and Isaiah Artsy, will delve into how Amica Life harnessed advanced data warehousing technologies and methodologies to revamp their insurance platform.



This presentation aims to provide valuable insights into the challenges and successes encountered during the integration of cutting-edge technologies like Snowflake, Data Vault 2.0, and the <u>BEAM methodology</u> into Amica Life's business processes.

Through this case study, attendees will gain a comprehensive understanding of the practical applications and benefits of data modernization in the insurance sector.

During the session at WWDVC 2024, attendees will be privy to an in-depth examination of Amica Life's strategic overhaul of its insurance system using advanced data technologies and methodologies. III The session will cover the technical aspects of implementing Snowflake's <u>cloud data warehouse</u>, the application of the DV 2.0 methodology, and the use of BEAM* for improved data visualization and reporting. III Participants will also learn about the agile project management techniques employed, challenges faced, and the tangible benefits realized from

this modernization. IIThis session is tailored to provide actionable insights for professionals looking to understand or undertake similar modernization efforts in their own organizations.IIKey Highlights of this session include:II

- Detailed overview of Amica Life's adoption of Snowflake for cloud data warehousing.

- Exploration of Data Vault 2.0 methodology and its impact on data architecture.

- Insights into agile project management approaches used during the modernization process.

- Practical examples of challenges faced and solutions implemented during the transition.

- Utilization of enhanced data

visualization and reporting through the BEAM* methodology.

- Key lessons learned that can be applied to similar data modernization initiatives in the industry.

"

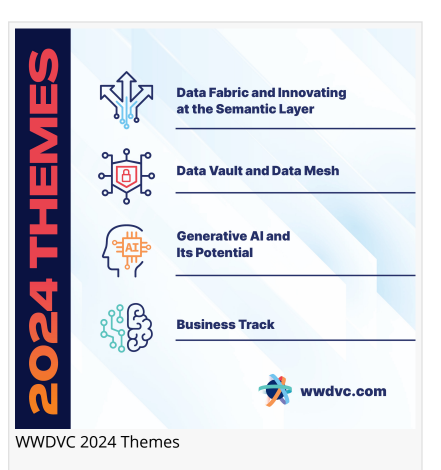
Combining Data Vault 2.0 with BEAM and warehouse automation for the insurance industry. This is yet another session that makes this conference so valuable for all attendees both technical & business." *DVA Spokesperson* The session will feature two notable speakers from Amica Life Insurance:

Emma Daoust:

Emma Daoust serves as a leader in Data Architecture at Amica Life, with a focus on leveraging cloud technologies to transform insurance platforms. Her role involves driving the adoption of agile methodologies and improving business user interaction with data.

Isaiah Artsy:

With over three decades of experience in data management, Isaiah Artsy is a Senior Data Architect at Amica Life. His expertise spans data modeling and systems architecture, underpinned by a strong academic background with a PhD in Computer Science. Together, they bring a wealth of knowledge and practical insights into data modernization in the

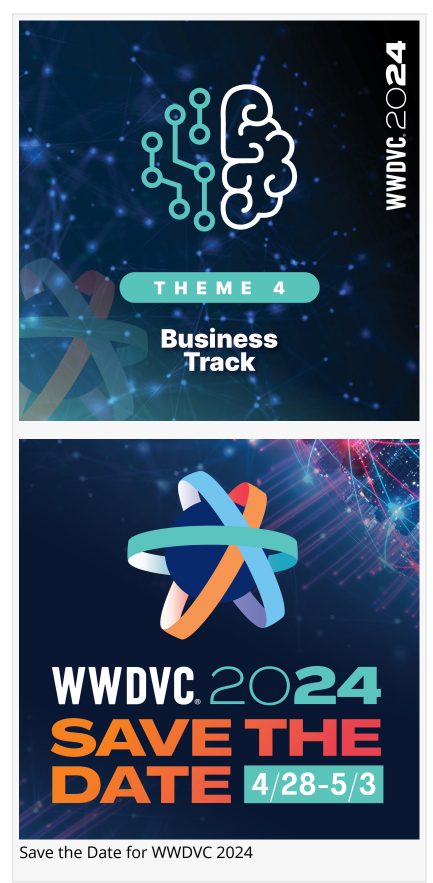


insurance industry.00

"This is yet another session that makes WWDVC 2024 a compelling event for professionals and their management investing in analytics solutions.", added the DVA spokesperson

The World Wide Data Vault Consortium (WWDVC) is an annual event that commenced in 2012, designed to connect industry professionals around the topic of data warehousing and analytics, with a specific emphasis on Data Vault methodologies. The conference, set in Stowe, Vermont, facilitates a unique single-track format that ensures participants can engage with every presentation and speaker, enhancing networking opportunities and in-depth learning. The event features a blend of technical and business sessions, making it ideal for both technical experts and business leaders interested in the latest advancements in data technologies.

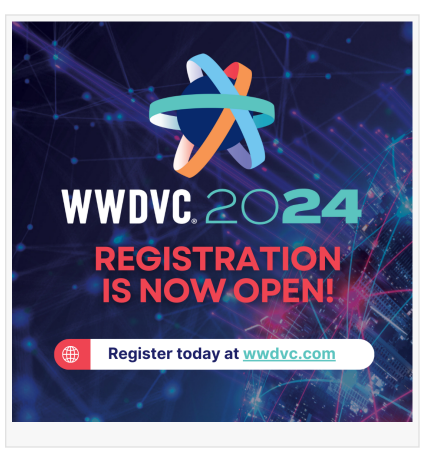
Attending the WWDVC provides a unique opportunity for professionals to deepen their understanding of the latest data warehousing technologies and methodologies, such as Data Vault, Data Mesh, and Generative AI. The event is essential for those looking to network with industry leaders and pioneers, share best practices, and gain insights into effective data management strategies. Participants will benefit from a comprehensive program that includes workshops,



keynote speeches, and case studies, all designed to enhance practical knowledge and industry connections.

"Join industry experts and peers at the World Wide Data Vault Consortium (WWDVC) 2024 to explore the forefront of data modernization and analytics. Don't miss the opportunity to witness Amica Life's groundbreaking session on their data modernization journey and gain actionable insights for your organization. Register as soon as possible to secure your place at this leading conference and take part in shaping the future of data-driven industries. For more information and to register, please visit the WWDVC website.", added the DVA spokesperson.

The World Wide Data Vault Consortium (WWDVC) is the premier event for professionals in the Data Warehousing



and Analytics space, specifically focusing on the Data Vault 2.0 methodology.

Since its inception in 2012, the WWDVC has grown into an essential gathering for industry leaders to share knowledge, discuss innovations, and foster collaborations. The annual conference, held in picturesque Stowe, Vermont, is renowned for its intimate setting and familial atmosphere, which encourages networking and personal interactions among attendees.

In the past this event has included several thought leaders in the data and analytics space such as Chris Date, Kent Graziano, Dan Linstedt, Peter Aiken, Claudia Imhoff, Wayne Eckerson, Heli Helskyaho, Eric Kavanagh, Tamara Dull, and more.

WWDVC 2024 promises to be an exceptional edition, marking the 10th anniversary of this unique event. It continues to offer a singular track format that ensures attendees can participate in every session without missing a beat. From technical deep dives to strategic discussions and hands-on labs, the conference covers a wide range of topics relevant to today's data challenges.

Notable past speakers who are slated to attend this year again include industry giants like Bill Inmon and C.J. Date, who along with Kent Graziano and Scott Ambler, have paved the way in data management and analytics.

Some of the key themes and topics covered in the conference program this year include:

- Data Fabric and Innovating at the Semantic Layer: Explore the latest trends and advancements in data fabric technology and learn how innovations at the semantic layer are revolutionizing data management practices.

- Data Vault and Data Mesh: Delve into the concepts of Data Vault and Data Mesh, gaining a deeper understanding of their applications and potential synergies for modern data architectures.

- Generative AI and Its Potential: Discover the transformative power of generative AI and its implications for dynamic data warehousing, taxonomy discovery, and AI-driven business metrics.

- Business Track: Gain insights into data quality, digital transformation leadership, and the role of catalogs, glossaries, taxonomies, and ontologies in driving organizational success.

In addition to the informative sessions, attendees can look forward to engaging hands-on sessions, interactive discussions, and networking events that foster collaboration and knowledge sharing among peers.

"This time there are also two unmissable featured add-on sessions before and after the conference by industry stalwarts Chris Date and Scott Ambler, and they're priced less than half of their retail value exclusively for conference attendees", mentioned the spokesperson.

Featured Add-Ons:

As part of the enriching experience at the 10th Annual World Wide Data Vault Consortium (WWDVC) in Stowe, Vermont, attendees have exclusive access to additional opportunities to deepen their knowledge and skills. This year, Data Vault Automation (DVA) proudly presents two featured add-on events, providing a unique chance for participants to maximize their stay.

1. Pre-Conference Event - Agile Data Warehousing: A Disciplined Hybrid Method Workshop with Scott Ambler

- An interactive workshop delving into a proven approach to building and evolving Data Warehousing solutions.

- Breakfast, lunch, and coffee included.

2. Post-Conference Event - Time and Relational Theory: A Closer Look with Chris Date

- Explore temporal data in the relational model and SQL.
- Breakfast, coffee, and a boxed lunch included.

"These featured add-ons offer a deeper dive into Agile Data Warehousing and Time and Relational Theory, further enhancing the value of your conference experience.", added the DVA spokesperson.

To check if seats are still available to these add-on sessions visit <u>https://wwdvc.com/featured-add-ons/</u>

The 10th Annual WWDVC presents a distinctive chance for both experienced data professionals and newcomers to broaden their perspectives and engage with like-minded data enthusiasts worldwide.

Being extremely close to the event, it is recommended that interested professionals visit and register as soon as possible at <u>https://wwdvc.com/</u>

Cindi Meyersohn Data Vault Alliance +1 804-223-0535 email us here Visit us on social media: Facebook Twitter LinkedIn Instagram YouTube

This press release can be viewed online at: https://www.einpresswire.com/article/705652662

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. © 1995-2024 Newsmatics Inc. All Right Reserved.