

VEERUM launches VEERUM 3DVAULT for geospatial data management and governance

VEERUM 3DVAULT is a scalable data storage solution designed to accommodate large datasets.

CALGARY, ALBERTA, CANADA, May 16, 2024 /EINPresswire.com/ -- VEERUM, a leader in visual asset management, announces the launch of its newest SaaS offering, VEERUM 3DVAULT. This strategic product release supports organizations grappling with the world's largest, most complex data sets. VEERUM 3DVAULT consolidates the management, transformation, storage, and distribution of all 3D and geospatial data in a single platform. By unifying data in one location, VEERUM 3DVAULT mitigates the risk of data loss, and significantly reduces recapture costs.



VEERUM 3DVAULT provides instant access to data sets for remote and globally distributed teams, enabling users to quickly upload, preview, distribute, and transform any data. Additionally, administrators can enable metadata schemas for specific data collections, defining required fields for the data upload process to support data governance standards and ensure consistency. This integrated approach ensures data quality and establishes a reliable foundation for decision-making based on the latest, most accurate data.

Rob Southon, VEERUM's Chief Technology Officer, emphasizes the critical need addressed by VEERUM 3DVAULT, stating, "Your 3D data is a valuable asset to your organization. VEERUM 3DVAULT provides a single, scalable storage solution for your data, enforcing data governance and avoiding data recapture costs. This approach maximizes the value of your 3D data, preserves data integrity, and ensures that you retain ownership of your data. VEERUM 3DVAULT allows users to store once but consume many times, enabling access to data typically siloed across multiple applications."

Get detailed information about VEERUM 3DVAULT by checking out the official [website](#).

Emily Wallace

VEERUM

[email us here](#)

Visit us on social media:

[Facebook](#)

[Twitter](#)

[LinkedIn](#)

[YouTube](#)

This press release can be viewed online at: <https://www.einpresswire.com/article/711564089>

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.