

ZE Cloud Recognized for Data Technology Innovation in 2023 Data Breakthrough Awards

Prestigious International Awards Program recognizes ZE Cloud as winner of the “Cloud Enterprise Data Warehouse Solution of The Year” award

RICHMOND, BRITISH COLUMBIA, CANADA, April 13, 2023 /EINPresswire.com/ -- [ZE PowerGroup](#) Inc. (ZE), a leading software development firm specializing in enterprise data management, integration, and analysis solutions for energy and commodities markets, today announced that its [ZE Cloud](#) solution has been again selected as the winner of the “Cloud Enterprise Data Warehouse Solution of The Year” award in the fourth annual [Data Breakthrough](#) Awards program conducted by Data Breakthrough, an independent market intelligence organization that recognizes the top companies, technologies, and products in the global data technology market today.



Winner Data Breakthrough 2023



Data. We Get It.

ZE Data We Get It

ZE Cloud is designed for performance, scalability, and high availability - and it's designed specifically to host the breakthrough ZEMA™ platform. ZEMA is a data integration, management and analytics platform for heavy data-driven organizations that need to collect a massive array of business processes, including feeding and integrating with over 138 third-party downstream financial, business intelligence, modeling, risk, and trade systems. Users of the ZEMA platform are traders, risk managers, business analysts, and data scientists.

Data-driven organizations can now scale out transparently, scale up instantly and run continually



ZE Cloud is a powerful technology platform that lets clients extend the power of ZEMA by providing a wide range of push and pull options that support easy and flexible connections.”

James Johnson, Managing Director, Data Breakthrough

without experiencing disruption or downtime.

The ZE Cloud offering is composed of Hosted Services and Managed Services and provides a turn-key solution for clients with access to the ZEMA's platform and overall data management and integration solution. The ZE Cloud is considered as a Private and Dedicated Cloud solution for organizations that require high volumes of data aggregation flexibility, cost savings, security, and control for predictable workloads or customization requirements and data-driven businesses.

The ZE Cloud and ZEMA hosted data management and integration platform enjoys a unique breadth of data

collection, end-to-end functionality in automating critical business processes, and a high volume of data processing including ZE Cloud pushing about 8.5 billion records per month to AWS.

“We are honored to receive this 2023 Data Breakthrough Award. Curve management has been identified as a strength of ZE and we are proud of the recent additions to our curve-building applications. With ZE Cloud and ZEMA data management capabilities, we can serve our customers respecting GDPR and other requirements for data sovereignty,” said Aiman El-Ramly, Chief Business Officer of ZE PowerGroup. “Originally we built the ZE Cloud for clients who were not comfortable with the public cloud and or the potential runaway costs, while still needing staff to manage it. ZE Cloud provides our clients with a complete converged Cloud platform that provides simplicity, integration, and manageability for all their data management needs.”

The annual Data Breakthrough Awards is the premier awards program founded to recognize the data technology innovators, leaders, and visionaries from around the world in a range of categories, including Data Analytics, Big Data, Business Intelligence, Data Storage, and many more. The 4th annual Data Breakthrough Award program attracted more than 2,000 nominations from across the globe.

“The adoption of cloud technology is certainly a mainstay for modern organizations. However, with the use of public cloud comes risks such as limited control, security threats to data, data that can be lost with no recovery options and, in some cases, ownership of the data. Data is critical and ensuring that it's safe is of paramount importance,” said James Johnson, Managing Director, of Data Breakthrough. “The scalability of the ZE platform is impressive as well as its ability to handle and operate through a wide range of implementation sizes. ZE Cloud is a powerful technology platform that lets clients extend the power of ZEMA by providing a wide range of push and pull options that support easy and flexible connections. Congratulations to the ZE team for a well-deserved 2023 Data Breakthrough Award win.”

ZE's customers come from medium-sized to Fortune 500 corporations. ZE has four data centers

including two state-of-the-art data centers in Frankfurt and Amsterdam and employs over 180 talented professionals as of January 2023.

About Data Breakthrough

Part of Tech Breakthrough, a leading market intelligence and recognition platform for technology innovation and leadership, the Data Breakthrough Awards program is devoted to honoring innovation and market disruption in data technologies, services, companies and products. The global Data Breakthrough Awards program provides a forum for public recognition around the achievements of data companies and solutions in categories including data analytics, management, infrastructure and hardware, storage, Business Intelligence and more. For more information, visit DataBreakthroughAwards.com

Michelle Mollineaux

ZE PowerGroup Inc.

+1 778-296-4189

[email us here](#)

Visit us on social media:

[Twitter](#)

[LinkedIn](#)

[Facebook](#)

[Instagram](#)

This press release can be viewed online at: <https://www.einpresswire.com/article/627659354>

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.