Data and Analytics Excerpts

May 1, 2022

Webinars/Events

5/5/2022 1:00 pm CST	ARMA & Zasiio - Poking Holes in Big Buckets – The Impacts of Data Privacy
	and Security on Simplified Retention Schedules

Latest Tech News

Edicot Icell Idews			
easily have more personal information removed from search results New diamond wafers made in Japan can store 1 billion Blu-Ray discs of data	In an effort to stop identity theft, Google also said it may remove government IDs, Social Security numbers, tax information, credit card numbers, handwritten signatures, any images of certain IDs, login details, medical records and any other form of identifying official records. The diamond wafers, called Kenzan Diamond, could be used for quantum memory as the ultra-high purity of the diamond allows it to store a whopping 25 exabytes, the equivalent of one billion Blu-Ray discs, of data.		
Data security startup Veza emerges from stealth with \$110M in funding to help enterprises share data safely in the cloud	To date, Veza is the first and only data security platform that is built on the power of authorization. The platform supports both on-premise and cloud systems, and makes it possible for data and security teams to understand the sensitive nature of data; manage human identities; and service accounts across hundreds and even thousands of disparate data systems, apps, and cloud services.		
Synthesis AI Raises a \$17M Series A To Expand Synthetic Data Platform for CV	The Series A financing follows the launch of OpenSynthetics, the first dedicated community for creating and using synthetic data in AI/ML and computer vision with centralized access to synthetic datasets, research, papers, and code.		
Strider Technologies raises S45IVI	The Strider Intelligence Platform is claimed to be the first software-as-a-service platform to deliver strategic intelligence specifically designed to visualize, manage and respond to risks across an organization.		
	The Data Intensity Index is a SingleStore notion for an index value based on five variables: data size for an application, ingest speed, query complexity, query latency (completion time), and concurrency (number of users).		
Red Hat Announces Application Foundations Toolkit	A toolbox of key application services, Red Hat Application Foundations provides developers with ready-to-implement components that include high-performance data streaming services, API management, service connectivity, lightweight runtimes and frameworks and more.		
offering for MySQL, PostgreSQL, Redis	Linode is a much smaller and less complex rival to cloud providers such as Amazon Web Services Inc. and Google Cloud, aimed at independent developers that don't want to be locked into those bigger providers or get hit with nasty surprises in their billing.		
AWS Announces General Availability of AWS IoT TwinMaker	AWS IoT TwinMaker makes it easy for developers to integrate data from multiple sources like equipment sensors, video cameras, and business applications—and combines that data to create a knowledge graph that models the real-world environment.		



Analysis, Reports, Trends

AiThority - Latest Report: "A Cookieless World: The Shifting MarTech Landscape"	Data includes how both B2C and B2B companies are reallocating budgets and employing new technology solutions to circumvent reliance on cookies, as well as the speed of adoption and success rates of specific approaches.
VentureBeat - Report: Only 18% of data leaders receive 'necessary' amount of funding	This new research reveals that while data leaders feel the pressure to remain competitive, the C-suite is dangerously behind in making needed investments in data and analytics.
eWeek - The Business Case for an Edge De- ployment	Among other factors, responsiveness is a function of latency, or how long it takes for data to transfer from one point on a network to another. According to a recent survey by Quadrant Strategies, 86% of C-suite executives and senior IT decision makers agree that low-latency applications help differentiate their organizations from the competition.
Network World - 5 reasons restores can take longer than backups	The effect of the write penalty on performance can be minor or it can be major depending on the RAID level and/or the settings used in erasure coding. But all such arrays will have some write penalty, and you need to find out what yours is.
AiThority - Domo's Low-Code Data App Platform Helps Customers Develop Analytic Content 50 to 75 Percent Faster According to New Independent Study by Nu-	With Domo, one customer who integrated 15 different siloed systems centralized analytics, eliminated multiple hours per week that previously were spent manually combining and cleaning data.

Blogs

leus Research

Check out our curated blogs. We separate by category. Data & Analytics is one of our popular sections.

https:// docs.teckedin.info/ v1/docs/curatedblogs-data-analytics



Research finds that your Alexa might be using your voice data for targeted ads

Apr 30, 2022 Digital Informatio..

Led by Umer Iqbal, the research is titled 'Your Echos are heard' and shows how voice assistants like Amazon's 'Alexa' are collecting your voice data.



NYDFS requires VASPs to use blockchain analytics to trace transactions

Apr 30, 2022

insidebitcoins.com/

The NYDFS published a letter on Thursday recommending that all virtual asset service providers employ blockchain analytics.



Refinitiv Launches Quantitative Analytics Via Snowflake's **Financial Services** Data Cloud

Apr 29, 2022 tradersmagazine..

Asset managers can access Refinitiv quant data alongside existing Snowflake vendor and proprietary data.