Data and Analytics Excerpts

May 8, 2022

Latest Tech News

Hammerspace and Seagate Collabo- rate to Extend Global Data Environ- ments	The collaboration enables customers to combine the benefits of leverag- ing Seagate's S3-compatible public cloud storage-as-a-service platform with the ability to bring together all their edge, distributed datacenter, and cloud data into a consolidated, consumable resource within a Global Data Environment.
Domino Data Lab announces latest MLops platform to satisfy both data science and IT	The release, which will be generally available to customers in June 2022, includes 12 new capabilities to allow data science and IT teams to devel- op and deploy more models at a faster pace; reduce data and infrastruc- ture complexity and costs; and extend autonomous model performance monitoring to Snowflake's Data Cloud.
nership to Meet Demands for Secure	The Immuta plugin, now shipping with every Starburst Enterprise in- stance, allows seamless integration with a customer's Immuta installa- tion. The partnership enables organizations to maximize the power and flexibility of data mesh architectures with fast, secure data access.
software upgrades	The main updates for PowerStore are improved support for native file replication and third-party file monitoring and ransomware protection, along with improved networking speeds, NVMe support, and deeper in- tegration for VMware vSphere Virtual Volumes (vVols) virtualized SAN/ NAS arrays and disaster recovery.
<u>Meet Logseq, an open-source</u> <u>knowledge management system that</u> 'stores data like a brain'	This is something that fledgling startup <u>Logseq</u> is setting out to solve, with a privacy-focused <u>open-source knowledge base</u> that helps people and companies combine all their disparate notes, research, PDF markups and more into an interconnected system for storing and retrieving infor- mation.
<u>Infinidat InfiniBox SSA II Solid State</u> <u>Array</u>	InfiniSafe combines immutable snapshots of data, logical air gapping, fenced forensic environment, and virtually instantaneous data recovery, and is now extended into the InfiniBox SSA II, as well as the entire Infini- Box family.
WANdisco Edge to Cloud Launches to Activate IoT Data at Scale	The first-of-its-kind solution directly connects IoT data storage with cloud-based AI, machine learning, and analytics applications, allowing every sensor-generated data point to add business value and be mone-tized.
bring better insights to factory opera-	Google Cloud's new offerings are meant to change that. Manufacturing Data Engine is a service that's used to store factory data on Google Cloud that comes complete with easily configurable and customizable blueprints for data ingestion, transformation, storage and access.
Platform Kanoona Raises \$4.5 Million Seed Round Led by Global Founders	"Using advanced AI models and deep behavioral insights, we were able to bridge the gap between users' right for privacy and the ever-growing need for data by content providers and digital stores,"

Teckedin.com®

eWeek - Unlocking Value with Unstruc- tured Data Tagging	Tagging is data, so us they need your data.
VentureBeat - Data mesh vs. data fabric: Eliminate humans or use them more intel- ligently	Data scien staged dat houses, in tasets in t
VentureBeat - Why you need both con- sumer data and data management platforms	On the op ~20% of it is blind to
VentureBeat - Report: 61% of data leaders say that manual processes slow down their projects	-
<u>VentureBeat - Report: 80% of global datas-</u> phere will be unstructured by 2025	According dataspher that will b services, t tially high

Blogs

check out our curated blogs. We sepaate by category. Daa & Analytics is one of our popular secions.

ttps:// ocs.teckedin.info/ 1/docs/curatedlogs-data-analytics



Digital sovereignty: Reclaiming your private data in Web3

May 7, 2022

Cointelegraph

How can we handle personal data in a way compliant with the ideals of Web3? DeFi, DAOs and Web3 aim to grant users full control over their digital lives.

Analysis, Reports, Trends

the process of adding labels to categorize unstructured users can easily search and find the data they need when d it. Put simply, it's adding and enriching the metadata on

ntists and analysts are pushed to use pre-approved, preta found in centralized repositories, such as data warenstead of being encouraged to use a broader array of daheir analysis.

pen web, an average publisher can only authenticate ts audience, meaning that ~80% of a publisher's audience the CDP, which limits its scalability.

securing access to sensitive data viewed as critical for and as the way to minimize the risk of data breach or exunauthorized parties, while one in three point to data security, privacy or compliance requirements from comers, while 27% are addressing the sensitive data accompliance with consumer privacy regulations such as d CCPA

g to a new report by nRoad, analysts predict the global re will grow to 163 zettabytes by 2025, and about 80% of be unstructured. In regulated industries, such as financial the challenges posed by unstructured data are exponenler.



Data Protection as a Service Market May See a Big Move VMware, Quantum, Cisco

May 6, 2022 digitaljournal.com/

The latest study released on the Global Data Protection as a Service Market by AMA Research evaluates market size, trend, and forecast to 2027. The Data



Pavilion Achieves VMware Certification for NVMe-oF Flash Array

May 4, 2022

enterprisetalk.co.

Pavilion Data Systems announced today the certification of NVMe/TCP for VMware vSphere 7 Update 3. Achieving this certification solidifies