

Sanath Chilakala, AI Leader on The Future of AI in Enterprise Data Architecture, Governance and Regulatory Compliance

AI leader Sanath Chilakala shares insights on how AI is transforming enterprise data architecture, governance, and compliance in regulated industries.

NEW YORK, NY, UNITED STATES, March 19, 2025 /EINPresswire.com/ -- In a recent interview, Sanath Chilakala, a recognized leader in AI and Digital Solution Architecture, shared his insights on the future of AI in enterprise data architecture, governance, and regulatory compliance. Chilakala highlighted how AI-driven automation, real-time risk assessment, and compliance-by-design approaches are transforming industries such as healthcare, finance, and insurance.

As organizations navigate increasingly complex regulatory landscapes, Chilakala emphasizes the importance of integrating AI into enterprise data strategies to enhance compliance and operational efficiency. He discusses how AI-powered governance frameworks, automated data classification, and real-time monitoring can streamline regulatory adherence while fostering innovation.

[READ THE FULL INTERVIEW](#)

Chilakala also addressed the role of NLP and machine learning in shaping the future of data analytics in regulated industries. These technologies enable deeper insights from structured and unstructured data, allowing businesses to make more informed decisions while ensuring compliance with frameworks like HIPAA, GDPR, and PCI-DSS.

Looking ahead, Chilakala predicts a shift toward AI-driven data governance, autonomous data pipelines, and real-time analytics that will redefine enterprise data architecture. He envisions a future where AI not only enhances compliance and security but also drives innovation, optimizes



Interview with:
Sanath Chilakala
Director, Data and AI



Sanath Chilakala interview with AI Time Journal

business operations, and improves customer experiences through intelligent automation.

[LEARN MORE ABOUT SANATH CHILAKALA](#)

About AI Time Journal

AI Time Journal explores the intersection of artificial intelligence and exponential technologies, highlighting their potential to enrich lives, businesses, and societies. Our audience includes professionals seeking career advancement, business growth, health improvement, and those looking to simplify and enhance educational systems or understand the impact of exponential technologies.

[VISIT THE AI TIME JOURNAL WEBSITE](#)

Flor Laorga

AI Time Journal

+44 20 8144 9908

[email us here](#)

Visit us on social media:

[X](#)

[LinkedIn](#)

This press release can be viewed online at: <https://www.einpresswire.com/article/794693630>

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.

© 1995-2025 Newsmatics Inc. All Right Reserved.