

Reference Architecture for Intelligent Enterprise Solutions

Authors : Shankar Kambhampaty, Harish Rohan Kambhampaty

Abstract : Data in IT systems in enterprises has been growing at a phenomenal pace. This has provided opportunities to run analytics to gather intelligence on key business parameters that enable them to provide better products and services to customers. While there are several artificial intelligence (AI/ML) and business intelligence (BI) tools and technologies available in the marketplace to run analytics, there is a need for an integrated view when developing intelligent solutions in enterprises. This paper progressively elaborates a reference model for enterprise solutions, builds an integrated view of data, information, and intelligence components, and presents a reference architecture for intelligent enterprise solutions. Finally, it applies the reference architecture to an insurance organization. The reference architecture is the outcome of experience and insights gathered from developing intelligent solutions for several organizations.

Keywords : architecture, model, intelligence, artificial intelligence, business intelligence, AI, BI, ML, analytics, enterprise

Conference Title : ICCSES 2021 : International Conference on Computer Science and Education Science

Conference Location : Zurich, Switzerland

Conference Dates : July 29-30, 2021