Dragon1 Digital Twin

A Digital Twin, is a virtual representation of the real world, including physical objects, processes, relationships, and behavior.

A Digital Twin is always an abstraction or a model of reality.

Dragon1 is a SaaS platform for Enterprise Architecture and supports digitally mapping organizations and their ecosystems. In this way, Dragon1 creates Digital Twins of organizations.

The architecture technology connects different data and systems (using also location data) on Dragon1 to create one image that can be consulted throughout the entire lifecycle of a project.

Dragon1 improves data collection and integration, provides better visualization in real-time, provides advanced analytics and automation to make predictions, such as the impact of changes, and enables information sharing and collaboration with others.

Dragon1 provides insights and an overview into the status of a business asset and IT asset in order to improve the maintenance process for that asset.

By placing objects in context and establishing relationships in a Digital Twin, they help to solve business issues faster.

www.dragon1.com

