Digital twins can bring significant benefits to the information processing domains of Finance and Accounting, Human Resources, and Supply Chain management. A cycle of business tracking, simulation, and continuous improvement drives a virtuous circle.

Camperican’s Digital-Centric Strategy can help provide the materials and one-stop resources to define a service of the next generation.

The technical backbone of the digital twin supports the industrialized application of ESIA.

The implications of the digital twin for organizations extend beyond simple process improvement.

A continuous data stream that enables the organization to maintain its digital twin in perfect working condition is crucial for business operations.

More advanced monitoring that enables the organization to improve compliance and isolate key data to support root cause analysis.

A warning system that prompts the organization to renounce its digital twin.

An active feedback loop between strategy and execution that brings new evidence to performance management.

A means to test and evaluate change scenarios for their potential impact on business growth.

Combining digital twins with supplier and enterprise-level modeling for enhanced visibility of business operations across the organization.

Predictions of business-impacting events that can lead to more reactive management of SLAs.

Creation of an AI playground by collecting training data used to seed any number of AI algorithms.

The visibility afforded by the digital twin enables the organization to make decisions about future business in a number of competitive new ways that come with new and powerful benefits.

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