

5 Key Ways a Data Digital Twin Turns IT Budget Spend from Bloated to Value-Loaded

Reduce IT Operational Costs with Data Digital Twins

Discover how Data Digital Twins streamline IT operations, reducing costs and boosting efficiency by creating accurate virtual models of IT systems.

Reducing Dark Data

Eliminate “dark data”—unused and stored data that consumes resources. Data Digital Twins analyze and identify redundant data, optimize storage, and cut unnecessary costs.



Reducing Cloud Costs

Optimize your cloud storage solutions. Data Digital Twins simulate and analyze cloud usage, ensuring efficient resource utilization and preventing costly overprovisioning.



Eliminating Redundant Data

Clean up duplicate data across systems. Digital Twins provide a holistic view of data storage, allowing for the deletion of redundant files, freeing up space, and improving system efficiency.



Consolidating Technologies

Merge overlapping technologies to reduce complexity. Data Digital Twins help visualize and test different tech setups, guiding decisions on technology consolidation for better integration and reduced costs.



Reducing Time to Market

Accelerate product development and testing. Using Digital Twins for simulations minimizes the time needed to market new technologies and services, enhancing responsiveness and competitive edge.



Leverage Data Digital Twins to maximize your IT efficiency and minimize costs. This innovative approach saves money and enhances decision-making and operational agility.

Transform your IT operations today!

Contact Kelton to learn more and schedule a demo.

[Contact Us or Schedule A Demo →](#)