

Operational Gains Through Digital Transformation



75% of life science companies believe there are vast new digital opportunities to pursue over the next decade¹

Only 15% of companies felt their transformation was successful; an additional 28% felt that transferring from legacy systems caused confusion²

Use digital transformation to drive operational efficiency

Life sciences have played a critical role in addressing COVID-19 treatment and therapies. They have had to shift quickly to the cloud and are facing challenges managing the transition. In a recent survey, life science organizations expected digital transformation to increase operational efficiency (67%), improve customer engagement (50%) and reduce costs (49%).³

Growing pains in a highly regulated industry

Growth and transitions bring challenges in many areas, especially:

Integrating or replacing legacy systems

Protecting and sharing research data securely

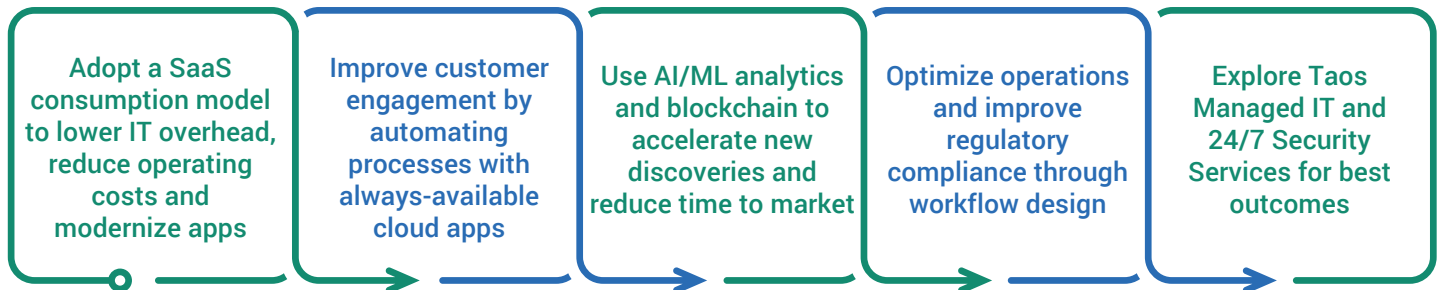
Maintaining compliance

Reducing time to market



Discover how to thrive with Taos

Digital transformation with Taos helps life science companies automate processes and grow their businesses by capitalizing on scalability, enhanced security and cloud economics. Taos offers Advisory Services, Professional Services, Managed IT and Security Services.



Taos works with you to develop a unique solution that best fits your business needs and optimizes your ROI.

LEARN MORE



Accelerate your business transformation and take advantage of cloud-based innovation today. Learn more about Taos [cloud modernization](#) and [digital transformation](#).

Sources:

- 1. Tata Consulting Services Digital Transformation in Life Sciences & Healthcare Industry August 2019
- 2,3. Baker Mackenzie Cloud Survey Report 2020 (turtl.co)