

3 STRATEGIES TO IMPROVE

Organizational Performance Using Modernization

Modernize your legacy IT systems with cutting-edge technologies to take your business to the next level



Legacy IT systems need a complete overhaul for organizations to thrive in the competitive market. Modernization enables them to integrate old data with new technologies to revamp existing IT systems.

Organizations today must invest in strategies that facilitate scalability, security, and agility. CIOs of leading companies are choosing modernization for the reasons mentioned below

44%

of CIOs believe that complex legacy systems can hinder an organization's digital growth

70%

of an organization's IT budgets are spent on maintaining legacy IT systems

93%

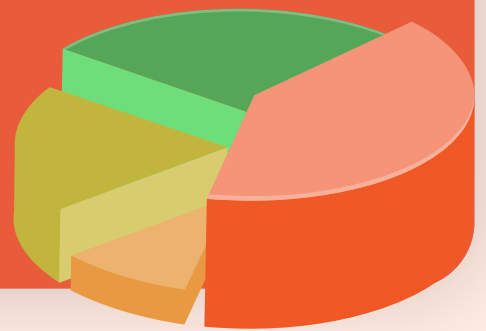
CIOs agree that the organization would be more efficient with modernized IT systems

73%

of ISVs have initiated their application modernization journey

89%

of CIOs believe that they will avail better security & protect client's data effectively



With technology at the forefront, existing IT systems can be modernized with the following strategies

1

Digital Maturity Assessment

Analyze the current state of your IT systems and determine the areas that need to be modernized

2

Development of Roadmap

Explore modern technologies that offer a best-fit for your existing IT systems and chalk out a roadmap to infuse them in your organization

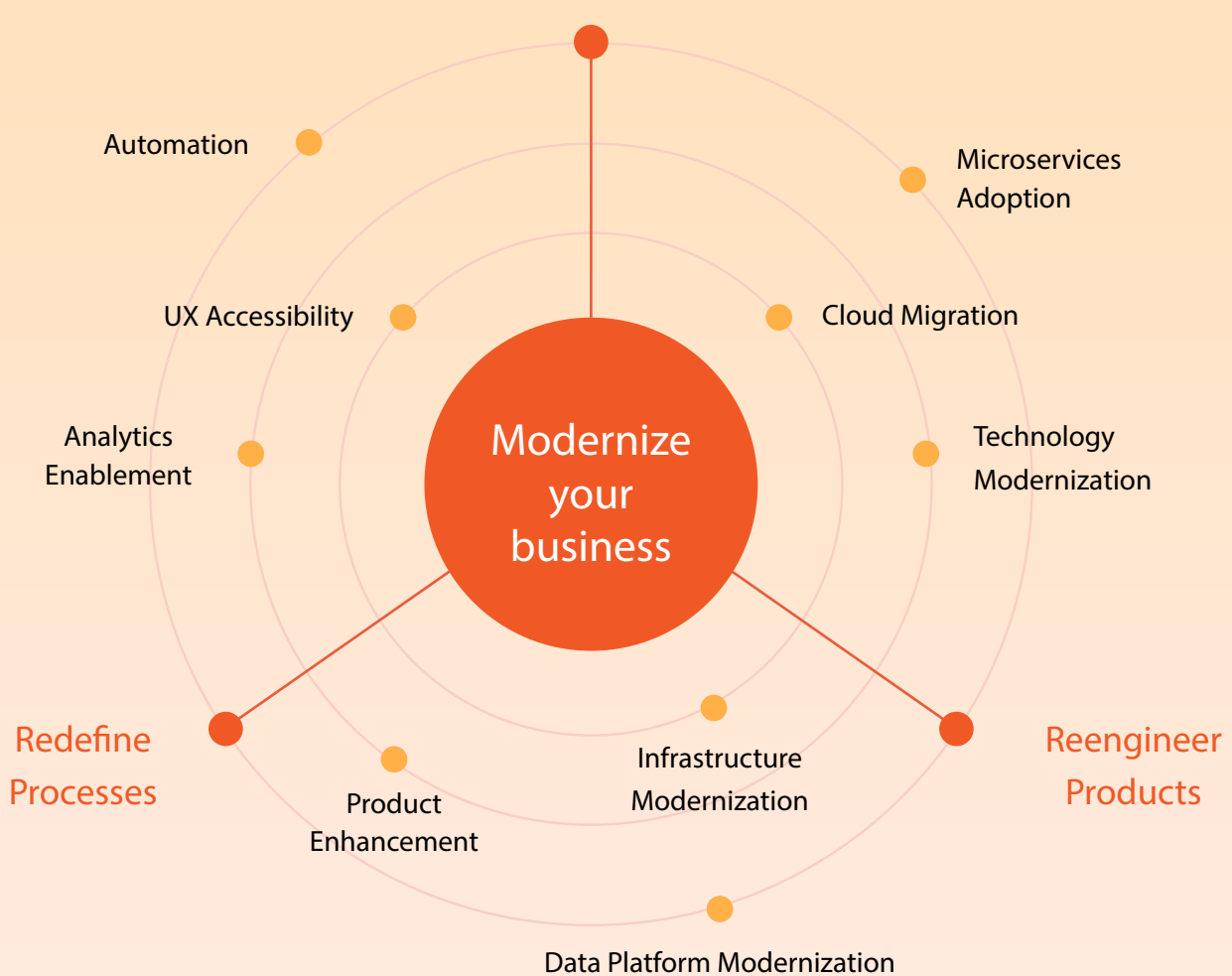
3

Deployment & Maintenance

Implement your chosen modernization plan as well as test and maintain for sustained results

Leverage modern technologies and explore the realm of modernization to

Rebuild Platforms



And avail benefits such as



Enhanced security



Improved compliance



Reduced costs



Increased efficiency

To get more details, please visit:

<https://www.nitorinfotech.com/services/product-modernization/>
or connect with us at marketing@nitorinfotech.com