



Modernizing — **LEGACY** Existing Application in **CLOUD**



Why Modernize the Legacy Application in the cloud?

Competitive advantage:

Enterprise legacy application modernization offers insights that helps companies perform more effectively in their markets

Mitigate Risk & Improve security:

Modernization enables technology and process improvements necessary for modern security requirements

Increase ROI:

Systems & methods of work must be modernized to deliver higher quality software at a faster rate



Leverage on-demand Capacity:

A modern cloud-based infrastructure model enables capacity on-demand, global reach, and metered pricing

Consolidation of Data:

A consolidation of application help in minimizing the cost of the license and support

Innovate & Compete:

Modernization facilitates the introduction of new business capabilities

Factors to Consider when Prioritizing - Legacy Systems that should be Upgraded



Manage the Critical Services



Time optimization



IT Support



Cybersecurity Vulnerability



Integration & Compliance



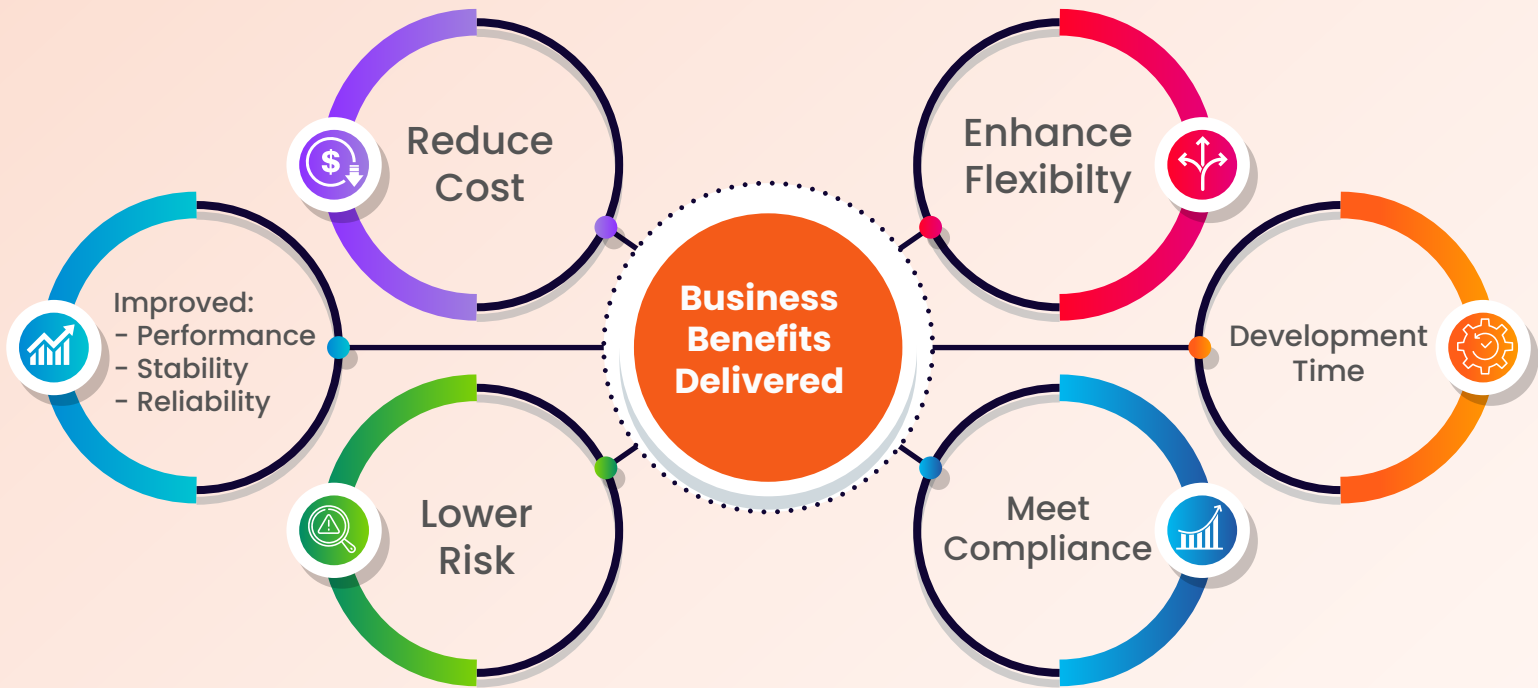
Revenue Generating & Services



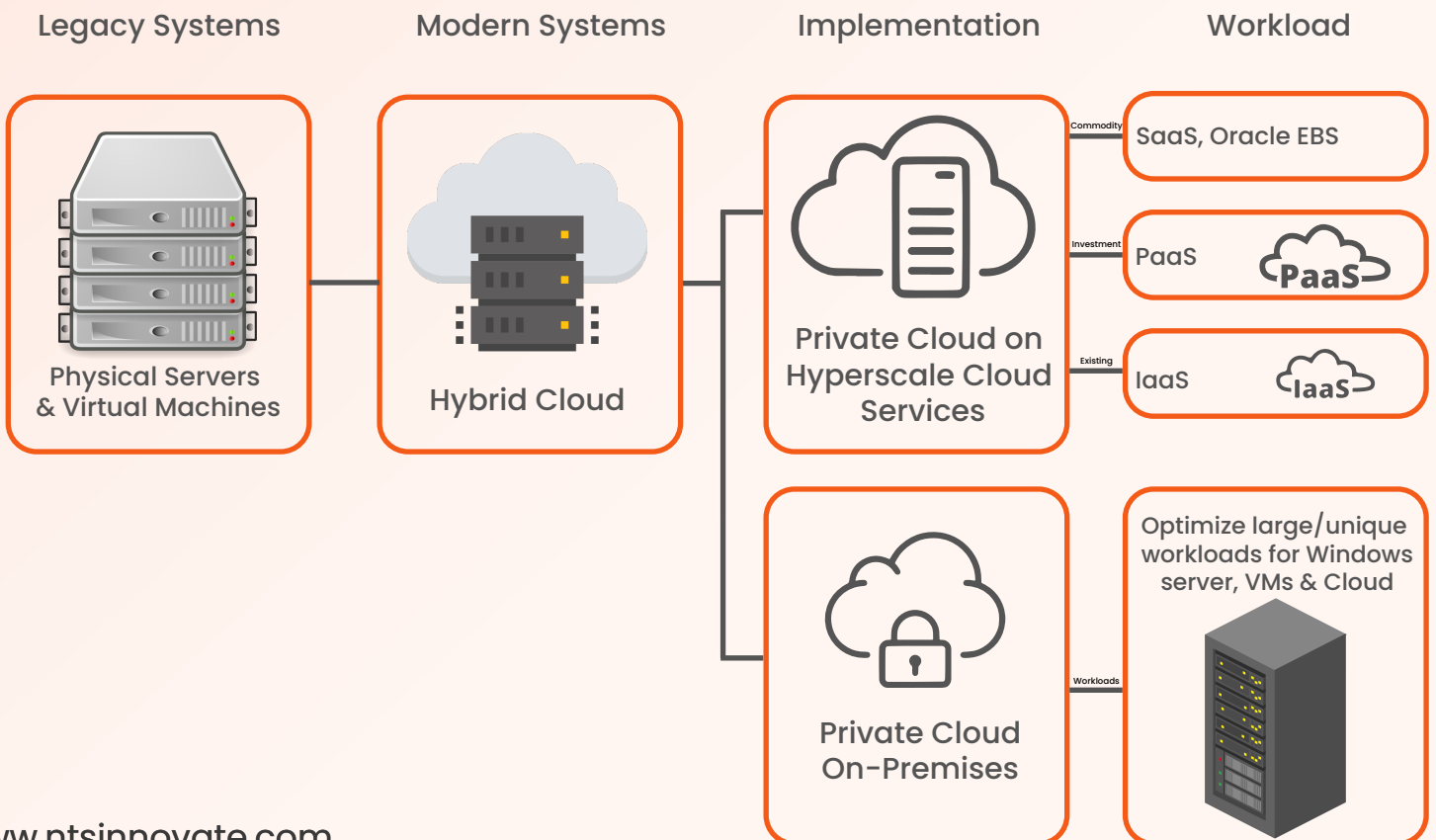
Best Practices

- Decide modernization approach, tool, architecture, and activities.
- System integrators' selection should be vendor-neutral.
- Select an approach based on business goals and IT strategic priorities.
- Modernize legacy data store
- Estimate modernization and runtime cost
- Workload-based modernization

80% Cloud Solution Will Allow You to **Save About 70%** Of Your IT Infrastructure Cost Over the First 3 to 5 years



Organization Should Consider **Hybrid Approach for Modernization**






About NTS Innovate

NTS has been a leading provider of IT services and business solutions. We are reputed for delivering out of the box solutions for our customers from industries like Education, BFSI, Manufacturing, Retail, Hospitality, Real Estate and Construction, and Conglomerates.

Reach Us

 +971-444-79480

 www.ntsinnovate.com

 info@ntsinnovate.com