While Cloud Transformations are not new, enterprise still struggle with the complexities of these programs.

80% of Cloud Transformations fail to realize business value.

90% of cloud transformations take 2-3 yrs to complete.
Hybrid Cloud Optimization using INtelligent Solutions

UST CloudVelocity accelerates cloud transformation framework

Managing cloud spend: 21%
Lack of resources/expertise: 27%
Governance/control: 25%
Compliance: 21%
Managing multiple clouds: 22%
Performance: 14%
Building a private cloud: 20%

CLOUD TRANSFORMATION CHALLENGES

Discovery
(Within 2 Weeks)

Plan & Pilot
(Within 4 weeks)

Migrate
(6 - 18 weeks)

Validate
(6 - 18 weeks)

Operate & Optimize
(3 - 5 Years)

Due Diligence and align with expected business outcomes
Assess application workload choose the appropriate cloud platform to deliver the required service
Setup a secure environment based on workload requirements & move workloads in a factory based model
Automated Testing and Validation for migrated workloads
Cloud Operations and Management based on AIOps and eXtreme automation

ACCELERATE TO CLOUD

- Automated discovery and inventory analysis to minimize business disruptions and decision touchpoints during migrations
- Adoption of AI / ML tools to accelerate the migration to cloud

FLAWLESS TRANSITION

- Ensure Business continuity
- Maintain the current service levels
- Vendor agnostic and future proof transition solution

IMPROVED ECONOMICS

- Global integrated delivery model focused on value
- Optimize & Automate key processes, resolution cycle & management
- Continuous improvements with innovation to realize cost savings

IMPROVED USER EXPERIENCE

- Enabling self service, self compliant and self healing platform facilitating faster turnaround
- Digital enabled program governance and predictive models to prevent service disruptions

ust-global.com  |  cloudservices@ust-global.com

 ustGlobal  |  ustglobalweb  |  company/ust-global