At UST we have developed a unique platform to address many of these challenges. UST’s response to equipping IT with managing, brokering and governing hybrid cloud. UST Multicloud Manager simplifies operating your hybrid cloud by increasing visibility, standardization and control.

It works by aggregating operational data that becomes a single source of truth and centralizes controls across cloud providers, containerized, or on-premises environments. With the added capability to customize or integrate with third-party tools.

It gives you a standard way to optimize, secure and govern your complex hybrid cloud environment.

Distinct application needs have been driving IT initiatives for some time. The new normal will further prioritize digital business that is powered by cloud, but organizations are struggling to operate it efficiently.

Critical challenges remain. Unexpected costs, security compliance, technology and operational silos, performance and availability guarantee and standardized tools or processes are commonly cited concerns.
Manage costs
- Get detailed clarity on aggregate cloud spend with ability to filter, analyze and create reports. Receive recommendations for the lowest cost cloud and rightsizing. Completely eliminate overspends.

Standardize delivery
- Standardize and accelerate application delivery with architectural blueprints, provisioning workflows and automated monitoring.

Simplify governance
- Create management policies and apply resource tagging to simplify resource and cost management. Enable developer productivity with automated approval workflow via integrated ITSM platforms.

Automate compliance
- HIPAA, PCI-DSS, NIST, GDPR, ISO, etc. Policies are regularly evaluated deviations and vulnerabilities are reported with remediation recommendations.

Centralize monitoring
- Native monitoring dashboard that integrates with all your monitoring systems and aggregates logs, metrics and operational alerts.

Discover and remediate
- Resources provisioned are automatically discovered and monitored. Incidents get logged automatically and alerts generated based on set thresholds can be self-healed.

Want to know more, get in touch with us: CIS@ust.com