

CLOUDx™ CONSUMPTION & OPTIMIZATION

Simplifying and optimizing cloud consumption and elevating end-user cloud experience

PIVOT'S UNIFIED PORTFOLIO OFFERING

Through our Unified Portfolio, we deliver solutions across the full lifecycle of our customer's technology investments.

SERVICE CHANNELS

-  Integration
-  Professional
-  Deployment
-  Workforce
-  Managed

SOLUTION DISCIPLINES

-  Workplace
-  Digital Infrastructure
-  Security
-  Cloud
-  Emerging Technology

SERVICES VALUE STREAM

 →  →  →  → 

Assess Design Implement Manage Optimize

CLOUDx™ CONSUMPTION & OPTIMIZATION

Pivot Cloudx™ is a portfolio of services designed to seamlessly enable a client's journey into the cloud. Pivot Cloudx™ Consumption & Optimization is focused on simplifying and optimizing cloud consumption and elevating end user experience by centralizing, unifying, automating and visualizing operational activities across hybrid multi-cloud environments.

The need for hybrid and multi-cloud architectures is driven by requirements of business and developers to leverage best of breed functions/services delivered by various private/public cloud solutions. IT must act as a service broker to enable the business and cannot afford to hamper the business' innovation strategies by not being able to deliver required technologies and must be prepared to support multiple cloud provider solutions with a plethora of cloud services (IaaS, PaaS, SaaS).

Cloudx™ Consumption & Optimization services range from expense management across multiple hyperscale cloud providers to hybrid cloud management to advanced application and network performance monitoring and diagnostics. Our managed services delivery teams provide expertise across multiple cloud provider environments (on-premise, private and hyperscale public cloud solutions).

Our proven methodology, strong governance, adaptive technology platform, exceptional operational teams and ecosystem of partners - is geared to provide operational excellence by delivering the right balance of efficiency and agility while enabling clients in their digital transformation journey without sacrificing the stability of IT operations.



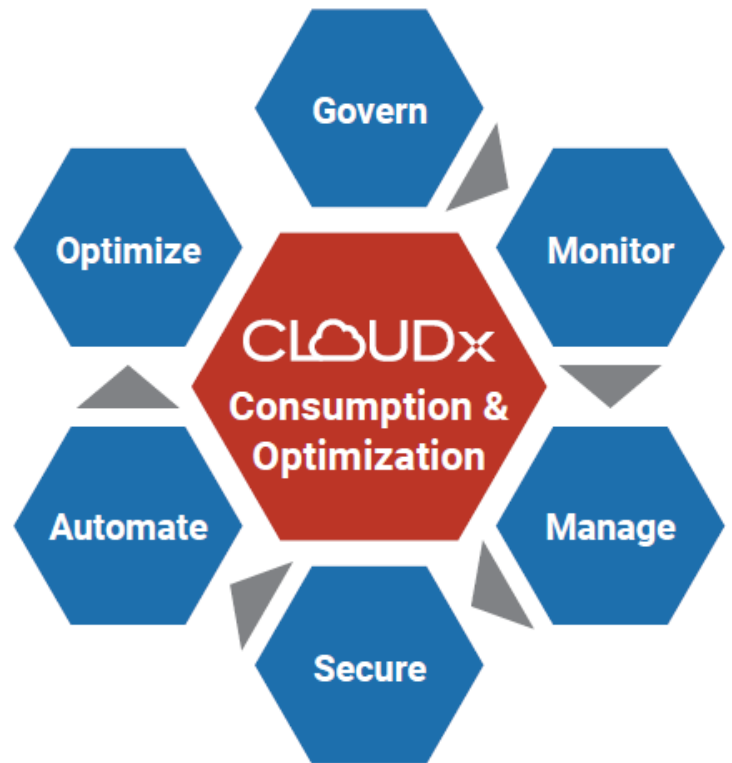
CLOUDEX™ CONSUMPTION & OPTIMIZATION BENEFITS

- Consolidation, Optimization, Visibility and Transparency of cost, performance, consumption and capacity
- Automation of workloads, workflows and IT processes
- Secure access, role-based controls, logging, audit and compliance
- Centralized management and operations across hybrid cloud
- Agile development and continuous innovation

The need for hybrid and multi-cloud architectures is driven by requirements of business and developers to leverage best of breed functions/services delivered by various private/public cloud solutions. IT must act as a service broker to enable the business and cannot afford to hamper the business' innovation strategies by not being able to deliver required technologies and must be prepared to support multiple cloud provider solutions with a plethora of cloud services (IaaS, PaaS, SaaS).

Organizations need to carefully evaluate how to effectively leverage cloud-based services and defining their cloud strategy as an integral module of the overall IT roadmap. IT must aim to provide the business with an avenue to consume best-of-breed cloud-based services (IaaS/PaaS/SaaS) to curb risks of shadow IT (circumventing governance and potentially compromising security) and become the service broker the business needs. Common challenges that arise include:

- How to determine which cloud platform(s) your workloads and services should reside in?
- How to effectively support expanding cloud service offerings without compromising operational efficiency, security and maintaining vendor autonomy to avoid vendor lock-in and enable workload mobility?
- How will the overall IT environment be centrally monitored, secured and managed with expansion to public cloud services?
- How can application performance be monitored when it runs across multiple cloud providers?
- How can operational issues be remediated quickly and consistently across multiple cloud environments?
- How will cloud spend be tracked and managed?
- How does IT automate workflows, infrastructure and application deployments to enable agile development?
- How can IT effectively become bi-modal?



Contact us to learn how you can seamlessly remove the operational complexity plaguing your data center and cloud environment. In addition, find out how Cloudx™ delivers increased performance in a complex hybrid multi-cloud environment. Ask our cloud experts for your free cloud assessment today.

© 2018 PIVOT TECHNOLOGY SOLUTIONS. All trademarks or registered trademarks are the property of their respective owners. REF# PTS-0518