

Highlights

- Simplify management of your virtualized,
 hyper-converged, and containerized workloads
 in multicloud environments
- Gain single pane visibility and control across diverse hybrid environments
- Improve time to market, resiliency, availability, and scalability
- Start small and expand to enable integrations into your IT infrastructure
- Get faster onboarding with near real-time managed services
- Experience higher service availability, quicker recovery, and reduced TCO

Kyndryl Multicloud Management Services solution

Journey to cloud with confidence with simplified infrastructure management services and a pay-as-you-go model

Digital transformation is causing rapid technology disruption and growth in diverse and complex IT environments. Data sovereignty, regulatory compliance, security concerns, and the need for cost optimization are driving many enterprises to move their workloads volumes back on premises. At the same time, organizations are increasingly adopting public cloud platforms.

Rapid changes in technology such as the shift to immutable infrastructure leave many organizations unprepared to meet new demands. IT professionals are struggling to manage these complex hybrid and public cloud environments in cost-effective, compliant, and secure ways. They know that shorter time to market along with a resilient, highly available, and scalable IT infrastructure are now critical requirements. SMB and enterprise customers looking to reduce risk will start their digital transformation efforts small and then expand integrations to operations.



Kyndryl Cloud Management Services solution

Enterprises need high touch engagements to maximize value and enable integrations into their ecosystem. Kyndryl™ Cloud Management Services solution is designed for simplified hybrid IT management. We help you consume managed services like compute, storage, and network with a pay-asyou-go model and a zero lock-in-period. Start small, expand, and scale up your agility and digital transformation.

This solution helps you run updated and modernized applications with automated deployment and fast server provisioning in a cloud environment – supported by the stability, consistency, and reliability of immutable infrastructure. And a single pane of visibility for improved control of your multiple and hybrid IT environments lets you effectively manage across resources, private cloud, and public cloud platforms. With deep visibility into infrastructure and cloud consumption, IT professionals can strengthen IT efficiency to meet new demands.

Kyndryl solution value

Enterprises need managed service providers that can demonstrate differentiated high value services. Kyndryl is a trusted partner for managing your IT operations in the journey of continuous technical evolution and complex environments. Our goal is to help you reduce your operations costs as the enterprise adopts evolving technologies and goes on to maximize business value. Kyndryl Cloud Management Services are designed to help you achieve:

- Quicker time to value through hybrid multicloud capabilities for complex workloads and service readiness for digital technologies
- Near real-time managed services for faster onboarding and faster time to market
- Benchmarked service level commitment to higher service availability, quicker recovery, and optimized cloud spend
- Benchmarked pricing models supporting reduced TCO
- Best practices for compliance, security, and regulatory support

Kyndryl Cloud Management Services features and benefits



Business value

- · Optimize Multicloud TCO
- · Faster time to market
- Market benchmarked pricing



Digital experience

- Zero-TCV (total contract value) subscription
- Hourly billing
- Real-time or near real-time dashboards



Zero-touch operation

- · No Ops automation
- CI/CD
- Immutable infrastructure
- GIT Ops and infrastructure as code
- Containers and microservices



Market ready

- Strong partner and alliances ecosystem
- Certified MSP for AWS, Azure, GCP



Cognitive delivery

- AlOps
- Site Reliability Engineering
- Leading cloud platform practices



Secure by design

- Industry leading security and compliance practices
- Regulatory ready HIPAA, PCI DSS, FFIEC, SOC 1 and 2, GDPR



Kyndryl customers and partner alliances

Kyndryl Multicloud Management Services manages 230 clients worldwide and IT environments spanning from traditional on-premises to private clouds and multiple cloud platforms. Our ecosystem of customers or alliance partners includes Microsoft Azure®, Google Cloud Platform, AWS, IBM Cloud®, VMware®, and many others. Kyndryl helps organizations achieve their business and operational imperatives, and customer satisfaction to aligning IT with business processes.

Why Kyndryl?

Kyndryl has deep expertise in designing, running, building, and managing the most modern, efficient, and reliable technology infrastructure that the world depends on every day. We are deeply committed to advancing the critical infrastructure that powers human progress. We're building on our foundation of excellence by creating systems in new ways: bringing in the right partners, investing in our business, and working side-by-side with customers to unlock potential.

Next Steps

Learn more about how your organization can benefit at Kyndryl Multicloud Management Services, or contact your Kyndryl representative. Or visit us at www.kyndryl.com

kyndryl

© Copyright Kyndryl, Inc. 2022.

Kyndryl is a trademark or registered trademark of Kyndryl Inc. in the United States and/or other countries. Other product and service names may be trademarks of Kyndryl Inc. or other companies.

IBM and IBM Cloud are trademarks of International Business Machines Corp., registered in many jurisdictions worldwide.

Microsoft, Azure, Windows, Windows NT, and the Windows logo are trademarks of Microsoft Corporation in the United States, other countries, or both.

VMware, the VMware logo, VMware Cloud Foundation, VMware Cloud Foundation Service, VMware vCenter Server, and VMware vSphere are registered trademarks or trademarks of VMware, Inc. or its subsidiaries.