

Solution brief

Modernize your hybrid infrastructure

Unisys Hybrid Cloud Managed Services



Highlights

Proactive enterprise service management to streamline IT service delivery and support and ensure greater uptime and reliability

CloudOps and AlOps integration

Site reliability engineering model

Unified operating model for consistent management

Built-in security and compliance controls

Best-of-breed partnerships for leading technologies and frameworks

Organizations move to the cloud to align with strategic directives and digital transformation goals. This requires modern systems that support business agility as market demands evolve. An advanced approach to cloud management accelerates responses and increases operational efficiency so you can seize innovation opportunities.

Unisys Hybrid Cloud Managed Services allow you to modernize IT operations across private, public, hybrid and multi-cloud environments. These services enable strategic business outcomes and combine advanced technology and delivery models to automate and transform your enterprise IT.

Our services support related business processes like infrastructure modernization, IT operations management, service delivery and support, cost management and optimization and risk and compliance management. Tailored to your organization's IT landscape, our services solution provides consistent frictionless transition and transformation of your future modes of operation.

Inform decision-making

Benefit from 24/7 expert support, Al and automation for reliable services, service-level agreement adherence and outcomes.

How you benefit

- Optimized costs: Control costs effectively by gaining visibility into hidden and underestimated expenses often missed by legacy tools. Budget forecasts help prevent budget overruns and guide informed choices that optimize resource utilization and deliver longterm value. Our services support cost optimization through automated management and informed architecting.
- Greater visibility: Gain deep insights and predictive analytics across your cloud and data center environments. Observability tools reveal system health and performance.
- Enhanced performance: Gain the agility to adapt to the changing nature of cloud technologies and business environments and leverage new capabilities. Our services also boost performance through dynamic workload balancing, rapid provisioning and scaling of cloud resources.
- Reduced risk: Address security gaps with automated incident detection and resolution and stay compliant with real-time monitoring for regulatory standards. Our built-in controls are valuable for regulated industries like government and financial services.
- Accelerated innovation: Deploy applications and respond to market changes faster through automation and streamlined provisioning.

Why Unisys?

Unisys brings decades of expertise in managing complex, regulated, diverse hybrid infrastructure. We provide industry-leading security expertise and tailored solutions that align with your specific cloud and industry needs.

Our proprietary frameworks and accelerators streamline cloud operations, including infrastructure-as-code service catalogs for consistent provisioning, DevSecOps models for secure automation and FinOps architectures that optimize costs through predictive analytics. We integrate advanced observability tools with Al-driven operations engines and self-healing scripts to reduce manual effort and improve uptime.

Our delivery expertise in highly regulated environments means we prioritize security and compliance. We partner with industry leaders, including Azure, AWS, Google Cloud and Oracle Cloud, to optimize your operational efficiency for impactful business outcomes and a competitive advantage.



Encourage continuous innovation

Harness an established feedback loop to continuously improve your cloud investments and free up IT teams to focus on strategic initiatives rather than routine tasks.

To explore how Unisys Hybrid Cloud Managed Services can support your organization's cloud environment, visit us online or contact us today.



unisys.com

© 2025 Unisys Corporation. All rights reserved.

Unisys and other Unisys product and service names mentioned herein, as well as their respective logos, are trademarks or registered trademarks of Unisys Corporation. All other trademarks referenced herein are the property of their respective owners.