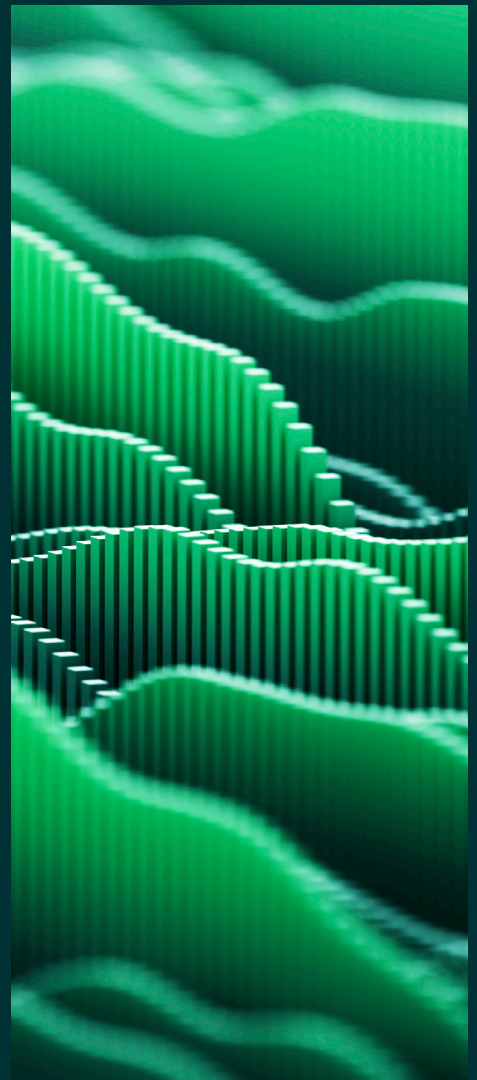
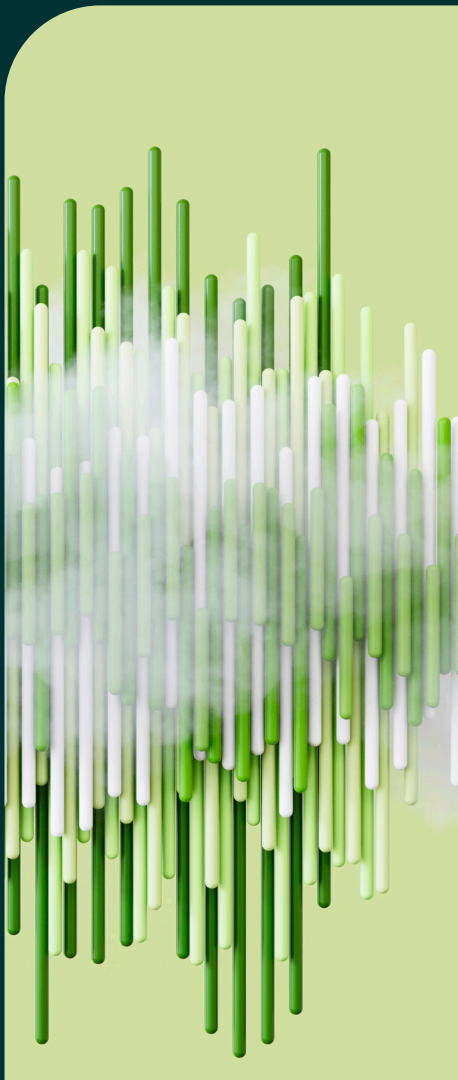


Hybrid cloud modernization

A guide to streamline automation, enhance security and boost performance





You've invested in hybrid cloud infrastructure to gain flexibility and scale. Now you're looking at what comes next: getting more value from that infrastructure while keeping complexity manageable.

The organizations pulling ahead are automating more effectively. They're finding ways to reduce the manual effort that slows deployments, strengthen security without adding friction and give their IT teams room to work on projects that move the business forward.

If you're exploring how to make that shift, you're asking the right questions. This guide will provide the answers.

What automation makes possible

Automation changes what your hybrid cloud environment can do. Resources provision themselves based on demand. Systems detect and resolve issues before they affect operations. Compliance monitoring happens continuously rather than through periodic audits. Your developers get the environments they need without waiting on manual setup.

These capabilities are available now. The challenge is how to implement them across your specific mix of public cloud, private cloud and on-premises systems without disrupting what's already working.



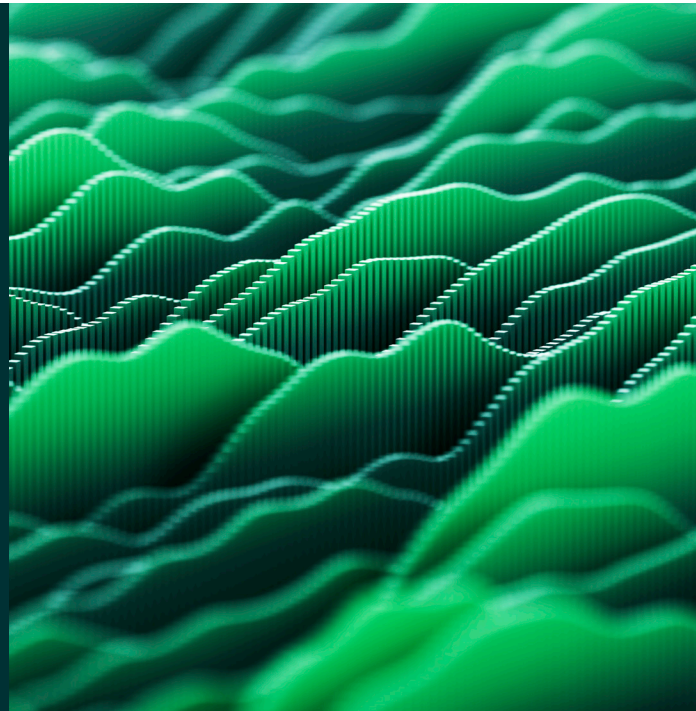
Unisys Hybrid Cloud Managed Services

Hybrid Cloud Managed Services unifies automation across all environments. Whether you run workloads on AWS, Azure, Google Cloud, your data center or a combination of all of these, you get consistent management and governance from a single platform.

We automate operations and governance, enhance cybersecurity protection, improve the user experience and reduce costs. You maintain control while we handle the complexity.

Why Unisys?

- Proven expertise in large-scale cloud transformations
- Deep alliances with AWS, Dell, Azure, Google Cloud and Oracle Cloud
- A culture of continuous innovation and security-first design
- Recognition by leading analysts for automation-led managed services and measurable client outcomes
- AI-powered orchestration for workload placement, optimization and compliance
- Proactive monitoring and incident prevention through intelligent automation
- Zero Trust-anchored security integrated throughout service delivery



How automation transforms operations

Automation shifts hybrid cloud operations from reactive management to predictive self-healing ecosystems. Systems detect anomalies, diagnose root causes and resolve problems automatically, minimizing downtime and allowing you to focus on innovation rather than firefighting.

Compliance gets embedded from the start with policies and controls built into workflows that are continuously monitored and enforced. The cloud becomes compliant by design rather than after-the-fact remediation. You gain peace of mind and confidence that operations meet standards while reducing compliance risk.

These capabilities work together to create dynamic, agile ecosystems where technology and teams collaborate effortlessly.

The benefits of automation

Automation elevates IT operations across your hybrid cloud environment:

- **Operational efficiency:** Reduce manual overhead and downtime.
- **Governance and compliance:** Gain continuous enforcement of policy and standards.
- **Innovation enablement:** Free up IT teams to focus on strategic initiatives that drive growth and value.



Key capabilities that drive results

Cloud automation enables your IT operations team to optimize cost and performance across your cloud environment. Self-service provisioning reduces manual labor while enabling faster, more strategic responses to operational challenges.

When you can deploy cloud resources rapidly and respond to slowdowns and outages with less effort, you can decrease risk and improve time-to-market. Here's how specific automation capabilities work together to deliver those outcomes:



Automated life cycle management:

Gain provisioning, patching, optimization and decommissioning at scale. Authorized users get secure access to manage their environments while you maintain extensive analytics of costs and usage over time.



AI-powered observability:

Benefit from predictive insights into cloud usage and performance, compute costs, policy adherence and resource management that help you stay ahead of issues. Automated remediation delivers faster resolution when problems occur.



Centralized governance:

Deploy and manage workloads, access, budgets, security and compliance across hybrid and multi-cloud environments from a single point of control.



Outcome-based delivery:

Realize measurable gains in agility, uptime and total cost of ownership.



Improved data resilience:

Back up your data automatically to ensure business continuity and resilience, with a structured approach to architect and scale cloud workloads.



Stronger security and governance:

Build security best practices into your workflows and deployments, limiting your exposure to security risk and vulnerabilities.



Accelerated DevSecOps:

Give your app and infrastructure developers the environment they need through APIs and reduce production time for infrastructure and applications.



Centralized management:

Integrate disparate resources — on-premises, hybrid and multi-cloud vendors as well as applications and tools — into a unified and flexible environment. Automate onboarding and permissions, bare metal provisioning, landing zones, DevOps environments, cost analysis and other routine tasks through a central console.

Real results from client engagements

Reducing compute usage through modernization

A leading U.S.-based insurance company wanted to modernize its on-premises data extraction, data quality and analysis platforms. Unisys worked with the company to deploy a hybrid cloud solution that delivered measurable outcomes:

- **Reduced** the compute resources required to support volume and capacity by 40%
- **Minimized** the recovery time objective and recovery point objective
- **Decreased** total cost of ownership
- **Increased** productivity across IT operations

Measurable improvements across clients

Unisys clients experience quantifiable improvements, including:

- **Service reliability and performance** improvements that keep operations running smoothly
- **Operational efficiency** gains and reduced manual intervention across teams
- **Compliance adherence** and risk reduction that protects the organization
- **Time-to-market acceleration** for innovation initiatives

Hybrid Cloud Managed Services are built to evolve. We continuously integrate new automation capabilities that align with emerging technologies and your changing needs.

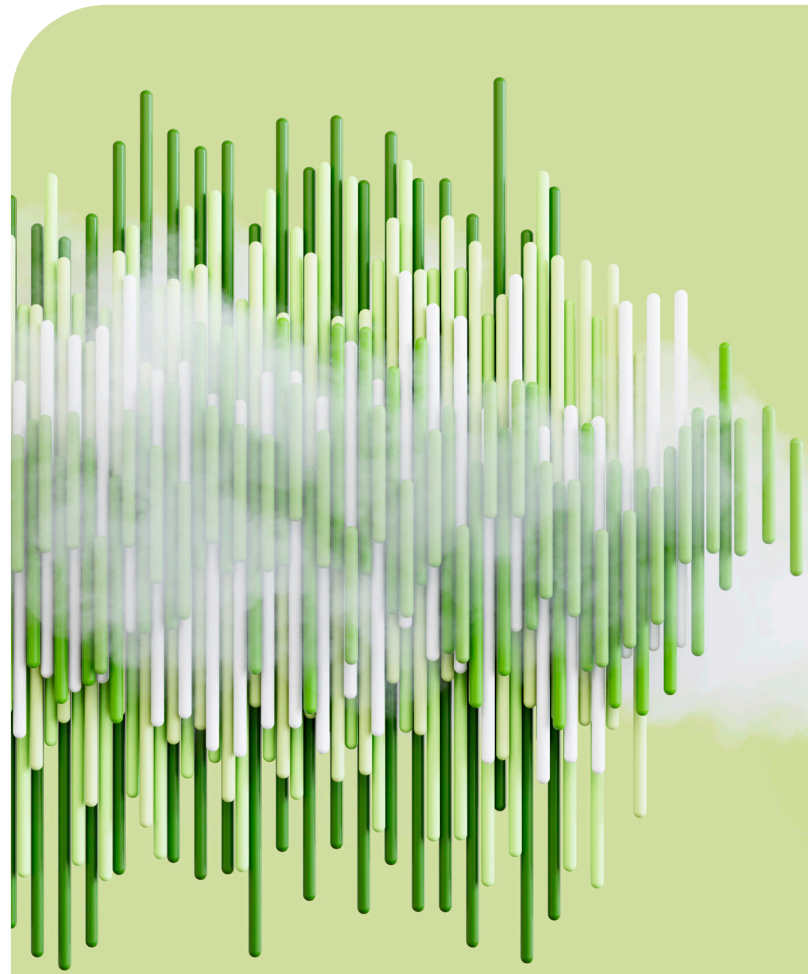
Working together

Unisys offers a repeatable deployment model with workload end-to-end provisioning and centralized management. This approach reduces manual tasks, accelerates releases and improves quality so your IT staff can prioritize core activities and innovation.

Getting started with Unisys

Moving to automated hybrid cloud management doesn't require starting from scratch. We assess your current environment, identify quick wins alongside strategic opportunities and build a roadmap that works for your organization:

- **Collaborative discovery workshop:** We assess your current automation maturity, identify opportunities across your hybrid cloud environment and prioritize initiatives based on business impact.
- **Co-created roadmap:** Together, we build a phased approach aligned to your operational and security requirements and innovation goal with clear milestones and success metrics.
- **Ongoing partnership:** You get access to Unisys cloud automation specialists and global delivery excellence as your environment evolves and new opportunities emerge.





Ready to take the next step?

Let's talk about what automation can do for your specific environment.

Learn more about [Hybrid Cloud Managed Services](#).



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