

PROVISION. OBSERVE. PROTECT.

End-to-end operational intelligence
for every workload.



Hybrid sprawl, increasing costs, and growing demands for agility, resilience, and AI-readiness strain modern IT operations. HPE CloudOps Software suite brings together three powerful HPE software tools to overcome these challenges and deliver comprehensive capabilities organizations need to effectively provision and manage workloads across their lifecycles, whether those workloads are deployed in private or public cloud.

HPE CloudOps Software suite comprises HPE Morpheus Enterprise Software, HPE OpsRamp Software OpsRamp, and HPE Zerto Software solutions. With this suite of data and workload management tools, IT teams can spend less time on infrastructure and more time driving innovation for your business. Automate service delivery, observe every workload in real time, and protect data and services with built-in resilience across any cloud, infrastructure, or application environment.

The suite establishes a foundation for the cloud operating model, reducing tool sprawl, improving efficiency, and lowering lock-in.

Provision and orchestrate application service delivery with [HPE Morpheus Enterprise Software](#)

Streamline workload provisioning via self-service, manage risk with policy-based control, and automate the full application lifecycle.

Observe every workload, everywhere, with [HPE OpsRamp Software](#)

Optimize performance and mitigate risk with full-stack observability and real-time insights into metrics, events, logs, traces, and netflow data.

Protect data with built-in resilience with [HPE Zerto Software](#)

Accelerate resilience and reduce downtime using continuous data protection (CDP), ransomware detection, and automated recovery.

Operational intelligence for today's demands

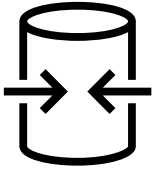
Modern IT demands have outpaced traditional tools and workflows. While hybrid and multicloud strategies — including legacy systems, public and private clouds, and edge environments — are essential to digital transformation, they've introduced significant complexity. These fragmented, distributed ecosystems make it increasingly difficult to manage, operate, and protect workloads effectively. Traditional tools and manual workflows struggle to deliver the agility, resilience, and operational insight necessary for today's dynamic workloads, making it difficult for IT teams to maintain performance, security, and compliance at scale.

The HPE CloudOps Software suite offers a comprehensive solution by delivering a unified cloud operating model that encompasses provisioning, continuous operations, optimization, and workload protection. Designed to orchestrate, observe, and protect workloads throughout their lifecycle, this suite provides real-time visibility, policy-driven automation, and built-in resilience. Powered by AI-driven insights, full-stack telemetry, and intelligent control, the suite simplifies operations, reduces risk, and helps workloads remain optimized, secure, and aligned with business priorities — around the clock.

By harnessing operational intelligence and automation, organizations can effectively manage complex environments, accelerate digital transformation, and confidently scale workloads across any cloud, infrastructure, or application environment.

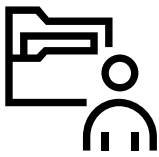
HPE CloudOps Software suite capabilities

Gain full advantage in the hybrid cloud era with the comprehensive capabilities of the HPE CloudOps Software suite.



1. Provision

Provision, govern, and optimize workloads across hybrid, multicloud, and edge environments with policy-driven orchestration — supporting agility, consistency, and control throughout the workload lifecycle.



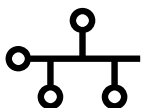
2. Observe

Gain full-stack observability across infrastructure, services, and applications with an agentic AI copilot that detects anomalies, correlates signals, and surfaces insights to continuously optimize workload performance and reduce operational risk.



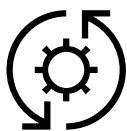
3. Protect

Achieve 24x7 availability with continuous data protection, real-time ransomware detection, and automated recovery. Radically reduce downtime and data loss, no matter how apps are distributed across your public, private, and hybrid cloud estate.



4. Optimize

Right-size resource usage and control spend with intelligent recommendations. Real-time telemetry aligns workload consumption with business and financial objectives.



5. Govern

Connect IT, finance, and compliance teams with shared insights and policy automation, enabling smarter, faster decisions across every workload and environment.

HPE CloudOps Software suite benefits

Discover the powerful benefits of integrating these three essential software components into a unified solution suite, designed to optimize your digital infrastructure and streamline IT operations.



1. Reduce tool sprawl

Simplify tooling with easy access to best-in-class solutions that are enterprise-ready for demanding mission-critical environments.



2. Lower TCO

Free up limited resources and make your IT budget stretch further without managing multiple products from multiple vendors separately.



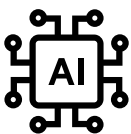
3. Reduce silos

Capitalize on the simplicity of a single suite from a single vendor that covers the full spectrum of deployment, management, and protection. With policy-driven orchestration, comprehensive observability, and built-in data protection for complete workload lifecycles, the HPE CloudOps Software suite transforms fragmented, manual IT processes into intelligent, automated operations across any cloud, infrastructure, or edge. Maintain complete control, operate smarter, and accelerate resilience with the HPE CloudOps Software suite.



4. Achieve speed, scale, and control

Streamline provisioning, scaling, and governance through policy-driven orchestration and self-service delivery.

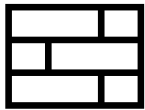


5. Make operations more intelligent

Leverage AI-powered insights to detect anomalies, surface context, and improve workload performance.

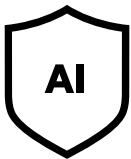
HPE CloudOps Software suite benefits

Discover the powerful benefits of integrating these three essential software components into a unified solution suite, designed to optimize your digital infrastructure and streamline IT operations.



6. Safeguard data from cyberthreats

Safeguard workloads with continuous data protection, ransomware detection, and automated recovery across distributed environments.



7. Continuously optimize resources

Align resources with real-time telemetry and AI-based recommendations to reduce waste and improve efficiency.



8. Act and operate strategically

Plan ahead with workload-aware forecasting and dynamic scaling to support business growth and infrastructure longevity.

Learn more at

HPE.com/cloud-ops-software

Visit HPE.com

[Chat now](#)

© Copyright 2025 Hewlett Packard Enterprise Development LP. The information contained herein is subject to change without notice. The only warranties Hewlett Packard Enterprise products and services are set forth in the express warranty statements accompanying such products and services. Nothing herein should be construed as constituting an additional warranty. Hewlett Packard Enterprise shall not be liable for technical or editorial errors or omissions contained herein.

a50013239ENW

HEWLETT PACKARD ENTERPRISE

hpe.com

