

Multi-tenant Critical Workloads on NetApp HCI

**PERFORMANCE
AND CONTROL**



NetApp HCI



Simple and independent resource scalability



Automated, policy-based, QoS



AI and ML provide predictive and prescriptive analytics



**OPERATIONAL
OVERHEAD**

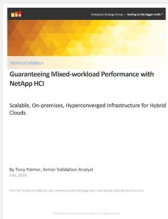
Why This Matters

Early HCI solutions maximized simplicity of deployment and management, often minus the scaling flexibility and performance levels mission-critical workloads demand. Combining multiple workloads on HCI puts SLAs at risk.

ESG validated that NetApp HCI simplifies and accelerates performance, operations, and scaling of hybrid cloud infrastructures, providing the simplicity and efficiency of HCI while maintaining predictable performance.

ESG was impressed with the simplicity, performance, and QoS capabilities of NetApp HCI. If reducing costs and complexity while guaranteeing service levels for critical enterprise applications is important to your organization, you would be wise to evaluate NetApp HCI.

[LEARN MORE](#)



Source: ESG Technical Validation, *Guaranteeing Mixed-workload Performance with NetApp HCI*, July 2020.

This InstaGraphic highlights results from an ESG Technical Validation commissioned by:

