



The key to smart workload placement

Workload placement is critical when it comes to the needs of your business. Get the best results by aligning ownership, the desired cost model and operations for each hosting environment to the characteristics of the workload.

Cloud adoption is growing at an unprecedented pace



90%

of companies use some type of cloud service



85%

of organizations have deployed a hybrid cloud environment



77%

of enterprises have at least one application or portion of it on the cloud



1,427

average number of cloud services consumed by enterprises



60%

of organizations use cloud technology to store confidential data

Workload placement is the key decision point in a cloud strategy...

Target your workload to the right side of the cloud divide

| HYBRID IT | PUBLIC CLOUD |
|-------------------------------------|------------------------------|
| Indicative workload characteristics | |
| Long application lifecycles | Short lifecycles |
| QA, production, audit | Sandbox, test, dev |
| Strict security or compliance | Lower security posture |
| Consistently high IOPS | Seasonal/bursty |
| Spanning legacy and hybrid | Rapid build-up and tear-down |
| Vertically integrated | Low data egress |

Key questions to ask before choosing where your workloads will live:

- 1 Does the current infrastructure—cloud or non-cloud—deliver optimal costs, performance and control?
- 2 Does the organization need to adapt the platform, application or database to changing needs in real time?
- 3 Would a migration to a new infrastructure model improve performance, security, or reliability?
- 4 How would migration to a new model affect throughput, availability, resilience, user experience, or compliance?

Tailor a solution right for you and only you

Think beyond one-size-fits-all



Assess both current and future requirements

Recognize that requirements evolve over time

Our combined expertise in hybrid IT solutions and cutting-edge NetApp storage technology can help you migrate smoothly to a VMware cloud environment. From full API access to vCenter server to maximizing tech debt with your own backup licenses, our joint solution offers seamless integration and unmatched performance.

Learn more about our comprehensive hybrid IT solution and unlock the full potential of your business today.