



Contact us - 1.866.226.3376

It's time to discover a cloud that can deliver a consistent and predictable application experience

Poor storage performance in multi-tenant clouds is the primary cause of unpredictable systems performance. Codero has solved this problem. By implementing SolidFire's all-SSD storage as part of our cloud architecture Codero can now deliver a predictable level of systems performance to each and every virtual machine. Our new cloud architecture natively protects the performance profile of all volumes in the system, even under failure conditions. What does that mean to you? Your application will not be affected by another performance hungry application in the system and you can deploy your applications more cost effectively by provisioning fewer resources and not deploying systems for the "high watermark" or "just in case" scenario.

GUARANTEED PERFORMANCE IN THE CLOUD

Clouds built on SolidFire storage deliver consistent and predictable performance allowing IT managers to purchase resources that align directly with the requirements of each application, and to grow storage incrementally without downtime or performance impact

CODERO CLOUD FEATURES:

- All SSD Storage Architecture
- Clustered Scale-Out Design
- Rapid Provisioning
- Guaranteed Quality-of-Service (QoS)
- No "Noisy Neighbors"
- Fine Grain Performance Management
- Responsive Control Panel

CODERO CLOUD APPLICATIONS / USE CASES

- Private Cloud Deployment
- High Performance Databases
- eCommerce / Highly Transactional Applications
- Analytics Acceleration
- Virtual Desktop Infrastructure (VDI)
- Mission Critical Applications
- ERP/CRM
- Exchange/Mail

You can feel comfortable knowing your application will always receive the exact same resources in year three as it does at day 1. The Codero Cloud gives you the ultimate cloud hosting flexibility, performance and scalability to support all of your hosted applications needs.

Cloud Provider Performance Capability Checklist

Background:

We understand that enterprises do a lot of research when searching for a cloud provider and being comfortable putting your critical applications in someone else's hands and on someone else's system is a big decision. We have architected our cloud platform specifically to support the needs of enterprise applications and we believe that only cloud providers that can answer "Yes" to the following four questions have the potential to properly host your critical enterprise application(s).

Instructions:

When talking to cloud providers during your cloud research process simply write their names in the space available and ask them the four questions listed below. Add a check or an X depending on their answer. When done the cloud provider with the most check marks should be a serious consideration as a place to host your critical application(s).

QUESTIONNAIRE

CLOUD PROVIDER NAME

CLOUD PERFORMANCE QUESTIONS

			
1. Do you offer a firm SLA on storage performance?	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>
2. Can you deliver a specific level of performance (IOPS + bandwidth) to my critical applications?	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>
3. Can I provision IOPS on the fly and independent of capacity?	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>
4. Can you guarantee that my application will not experience ANY performance variability, regardless of system condition or number of tenants?	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>