



Intel® Cloud Finder

IT Needs Matched to Service Provider Capabilities.

The emergence of public cloud computing has fueled both excitement and concern among IT managers and decision makers worldwide. On one hand, cloud computing provides new ways for IT to quickly increase its capabilities to meet new business opportunities while saving money on long term investments. On the other hand, interoperability with internal systems and software, security risk, and regulatory compliance have limited public cloud adoption. Intel now provides online resources for matching IT decision makers with cloud service providers.

Identifying the Path to Public Cloud

IT managers considering public cloud Infrastructure as a Service (IaaS) need answers to the following questions:

1. How do I navigate a maze of technology, standards & services information to identify the public cloud solution that best fits my needs?
2. Where can I find a public cloud provider with the solution that meets those needs?
3. How can I get in touch with this provider?

Intel® Cloud Finder Provides Answers

To better equip IT managers worldwide with the knowledge and answers they need to take full advantage of public cloud capabilities, Intel is introducing the Intel® Cloud Finder. Users visiting www.intelcloudfinder.com are first asked questions to define the required and desired features of their public cloud IaaS across the categories of security, usability, quality, availability, technology & business. The tool then compares user responses to the services available from a select number of reputable IaaS providers worldwide and returns matching results. Users can learn more about each provider and reach out to matching providers to take the next step.



Intel Cloud Finder: Intelligent Solution Matching

The Intel Cloud Finder Tool was developed based on the desire of enterprises to quickly identify service providers that meet their key requirements in order to facilitate an agile, smooth extension of internal infrastructure resources.

Visit the Intel Cloud Finder Tool to:

1. Discover your options for cloud Infrastructure as a Service (IaaS).

2. Define desired features for your public cloud adoption.

Quality	Essential	Desirable	Future	N/A
Ease of Use				
New deployments in less than one hour	☐	☐	☐	☐
24-hour support available	☐	☐	☐	☐
Able to chart history of usage, by VM, by tenant, by time, by traffic type	☐	☐	☐	☐
Billing/invoicing reflects actual usage (storage, network, compute, etc.)	☐	☐	☐	☐
SLA				
Ability to guarantee minimum usage and specify maximum peak usage based on subscription	☐	☐	☐	☐
Data integrity, reliability, and resiliency SLAs	☐	☐	☐	☐
Ability to specify network bandwidth and latency requirements	☐	☐	☐	☐
Ability to specify storage bandwidth and latency requirements	☐	☐	☐	☐
Network Uptime Guarantee on SLA	☐	☐	☐	☐
Latency Guarantee for North America east to west coast on private network	☐	☐	☐	☐

“Given the complexity of finding the right cloud services, an online catalog and service like Intel’s Cloud Finder Program could greatly benefit IT professionals and stakeholders.”

Charles King
Principal Analyst
Pund-IT, Inc.

3. Find matching services from reputable IaaS providers worldwide.

Your Requirement	VMware	Rackspace	Tera-1
Ease of Use			
New deployments in less than one hour	D	Y	Y
24-hour support available	D	Y	Y
Able to chart history of usage, by VM, by tenant, by time, by traffic type	E	Y	Y
Billing/invoicing reflects actual usage (storage, network, compute, etc.)	E	Y	Y
SLA			
Ability to guarantee minimum usage and specify maximum peak usage based on subscription	D	Y	Y

Intel’s Commitment to the Cloud

Intel Cloud Finder is part of Intel’s broader commitment to invest in & share best practices in cloud computing. IT managers and decision makers seeking information around deployment of private clouds or public cloud subscription services will find both on Intel’s Cloud Solutions portal.

Check out Intel Cloud Finder resources today at: www.intelcloudfinder.com

* Other names and brands may be claimed as the property of others.