

Public Cloud — agility with control.

Public Cloud from Sungard AS gives your business and IT functions the agility and extensibility of a public cloud platform to develop, test, and run applications while providing collaborative and control capabilities that provide transparency around IT spend. Sungard AS Public Cloud enables growth, increased speed-to-market, better resource utilization, and competitive advantage.

Sungard AS Public Cloud is designed to support multi-user environments and provide shared workplaces for collaboration on projects. These workplaces enable both users and departments to have uniquely defined compute environments based on budgets and profiles. This allows IT departments to quickly enable expanded resources while tracking costs — all through online self-service ordering and provisioning.

Leveraging the Power of Public Cloud

Invariably, your organization has (or is considering) a public cloud to support specific workloads. Sungard AS Public Cloud represents a modular, low-cost platform that includes standard features expected with a cloud environment. In addition, Sungard AS Public Cloud is specifically designed to monitor cloud spending, and bring cloud proliferation control back to the IT department, while allowing individual departments the freedom they need.

Controlling Costs and Chargebacks

Sungard AS Public Cloud has a utility billing model that calculates hourly and monthly usage. All costs are billed in arrears to ensure the accuracy of charges. The use of defined workplaces (provisioned and assigned by you) allows for the allocation of specific budgets to each workplace. Customers can allocate chargebacks internally based on the compute resources used by departments or users, eliminating the need for IT to bear the full amount of cloud costs. With no term or minimum charge, you have a variety of choices in how you can contract for Sungard AS Public Cloud services.

Centralizing Your IT

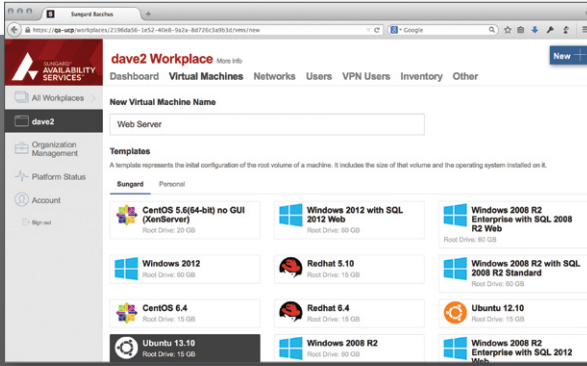
Developers often need to adapt applications quickly to meet the needs of the business. Marketers may need to temporarily scale web resources to support seasonal spikes in demand. Regardless of the reason, Sungard AS Public Cloud provides a centralized and flexible platform that supports a variety of uses cases where agility is the requirement, such as:

- Scalable web environment
- Development, Test, UAT, and Production services
- Cloud native application deployment

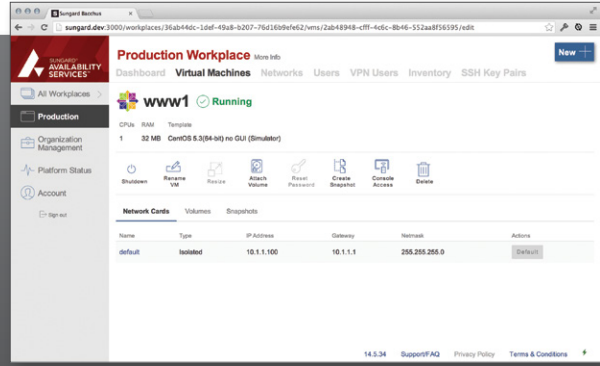
A centralized and flexible platform that supports a variety of use cases — where agility is the requirement.

Supporting a Hybrid Approach

Sungard AS Public Cloud provides you with the option of integrating into other Sungard AS managed services. Support for this hybrid approach recognizes that a “one size fits all” model does not apply to every public cloud solution. Sungard AS is not just a public cloud vendor; its Enterprise Cloud Services also include Managed Cloud and Managed Private Cloud offerings.



Sungard AS Public Cloud supports a variety of operating systems.



Easy provisioning via self-service interface.

Multi-User Environments

- Shared and controlled workspaces
- Uniquely defined workspaces by user and department
- Each workspace can have allocated budgets, users
- Enables additional CPUs without capital investment
- Tracks spending

Online Self-Service Ordering and Provisioning

- Customers specify size of compute environment
- Environment can be defined by:
- Number of Virtual Machines (VMs) and memory needed to support them
- Addressable storage
- Operating System installed
- Configuration of network, load balancer, and firewall
- Leverages Cisco's Application-Centric Infrastructure (ACI)
- Browser-based, intuitive cloud portal available across all devices

Integrated Billing and Chargebacks

- Users and departments charged for actual compute use
- Billed in arrears for accuracy
- Utility billing tracks hourly power consumption and monthly storage use

No Minimum \$ Commitment Required

- Credit card billing
- Monthly invoice option
- Discounts available for term commitments

Support for Broad Range of Operating Systems

- Windows Server
- RHEL
- CentOS
- Ubuntu
- Debian
- SUSE

Self-Service Snapshot Backup

- Available on an ad hoc or scheduled basis
- Snapshot backups can have assigned duration
- Only pay for storage used to retain snapshot

Additional reading



[Cloud Solution Brief](#)



[Enterprise Cloud Data Sheet](#)

For more information

Sungard AS Public Cloud is part of the Enterprise Cloud Services suite. To learn more about how clients are leveraging the agility and extensibility of other Sungard AS Cloud Solutions, visit www.sungardas.com

About Sungard Availability Services

Sungard Availability Services provides managed IT services, information availability consulting services, business continuity management software, and disaster recovery services.

To learn more, visit www.sungardas.com or call 1-888-270-3657

Trademark information

Sungard Availability Services is a trademark of SunGard Data Systems Inc. or its affiliate used under license. The Sungard Availability Services logo by itself is a trademark of Sungard Availability Services Capital, Inc. or its affiliate. All other trade names are trademarks or registered trademarks of their respective holders.

Connect with Us



Ken Barber
KINBER
 5775 Allentown Blvd
 Harrisburg PA 17112
 610-217-2018
 kbarber@kinber.org
 www.kinber.org

