NEW SILICON VALLEY DATA CENTER
Transform IT with cloud-centric infrastructure and connectivity

Located in the heart of Silicon Valley, Sungard Availability Services’ newest data center combines critical data center, cloud, connectivity, and network elements in a single secure environment with our Managed Cloud | Hosted Private Cloud Solution.

Today’s connected applications, dispersed markets, continued demand for digital services and the continuing growth of the Internet of things (IoT) demands data centers that are more versatile than ever before. Data centers must now become platforms able to support both legacy applications and next-generation multi-cloud services while being easily scalable and highly-connected to meet changing business requirements.

Situated in Santa Clara, our newest data center is within the Silicon Valley hub of progress and innovation. This location offers demonstrable advantages that are hard to find anywhere else including:

- Strategic location on major fiber routes and multiple power grids, providing unmatched enterprise network connectivity and reliability
- Connect to a robust ecosystem consisting of high speed connectivity to 50+ cloud providers, plus Sungard Availability Services (Sungard AS) cloud and hosting options, keeping you local to your key partners, markets, and end users.

Santa Clara’s ubiquitous infrastructure is a perfect platform for Sungard AS’ fully-managed production services including Managed Cloud | Hosted Private Cloud.

Now, Sungard AS can power the most critical workloads and deliver faster business results to customers from the Silicon Valley. This allows for hybrid connectivity to local cloud exchanges and direct connectivity to the Sungard AS private network backbone for access to more Sungard AS services including managed application cloud services for Oracle and SAP and our industry-leading Disaster Recovery-as-a-Service (DRaaS) portfolio.

Sungard AS Santa Clara Data Center Connectivity

Connectivity to the Sungard AS Network backbone enables integration with our cloud recovery offerings creating a fully recoverable production environment.
HOSTED PRIVATE CLOUD — AN INTEGRAL IT STRATEGY

To meet the needs of the business, IT organizations must develop and deploy new applications at a rapid pace, migrate workloads and quickly adapt to change. The cloud accelerates the ability to do this, but there are obstacles along the way.

How do you integrate cloud resources with the mix of legacy applications, infrastructures and other cloud deployments you may have already? And, how do you deliver the speed and agility stakeholders want, while maintaining the secure and stable IT environment you need to make everyday business happen?

MANAGED CLOUD | HOSTED PRIVATE CLOUD FROM SUNGARD AS CAN HELP TO SIMPLIFY THIS.

• Our Hosted Private Cloud Solution combines the scalability and agility of a cloud infrastructure with the security, control and performance advantages of a fully dedicated environment.
• Managed Cloud | Hosted Private Cloud can be integrated with our award-winning cloud recovery offerings to create a holistic hybrid IT solution where recovery can keep up with complex production changes.
• Use our private cloud solution to protect the most sensitive data, or with specific goals in mind for a fully managed hybrid IT environment involving both physical and virtual assets.
• Sungard AS has the depth and breadth of IT solutions to support today’s complex IT infrastructure, freeing up in-house resources to focus on initiatives that innovate business.
• Leverage Sungard AS professional services to assist with cloud strategy development and application migration.

“At home, our environment is more agile, robust, flexible, and high performing.”
ASHISH SHETE, Vice President of Products & Engineering, Zyme

To meet growing customer expectation for business continuity, while economically scaling for growth, Zyme partnered with Sungard AS to transform its IT infrastructure from a legacy hosting model to an agile, secure and highly credible private cloud that integrates recovery into production.

RESULTS:
• Tripled amount of data running through platform
• Reduced processing times by 80%
• RPO reduced from 48 hours to just 4 hours
• RTO reduced from weeks to 12 hours
• Data security and compliance to meet critical reporting and compliance needs
• Scalable infrastructure adapts dynamically to demand