

SRA CLOUD SERVICES

for DATA CENTERS & CLOUD INFRASTRUCTURES

SRA OSS offers advanced services to help consolidate and migrate the current Server and Application infrastructure to the next generation of Virtualization and Cloud in data centers for Enterprises and Managed Service Providers. These services offerings are developed based on unique and proven methodology for our customers. These services are designed to effectively migrate to virtualized and cloud-based environments in a reliable, repeatable, and predictable manner while adapting different customer situations.

Key Offerings

Enterprises

- Private Cloud Automation and Management
- Hybrid Cloud Automation and Management
- Data Center Automation, Physical & Virtual Infrastructure Provisioning
- Cloud in a Box using
 - Cisco UCS
 - NetApp
 - VMware
- Cloud Operations
- IT as a Service Providers
- Public IaaS Cloud Automation And Management
- Cloud in a Box using
 - Cisco UCS
 - NetApp
 - VMware
- Cloud Operations

Key Capabilities

- Self-service Portal
- Automated adaptive provisioning
- Multi-tenant Security
- Single pane of glass
- Continuous capacity monitoring
- Chargeback
- Orchestrator & workflow designer
- CloudSense Analytics
- Multi-hypervisor support
- Multi-cloud support

Key Benefits

- Faster time-to-market
- IT agility
- Improved Service levels
- Enhanced operational efficiencies
- Reduced infrastructure costs

SRA OSS Inc.

5300, Stevens Creek Blvd. Suite 460
San Jose CA, 95129, USA

SRA Inc.

2-32-8 Minami-Ikebukuro
Toshima-ku, Tokyo, 171-0022, Japan

Trademarks are the property of their respective owners.



Today's organizations are implementing cloud-computing solutions for competitive advantage and cost savings. There is a need for more flexible, service-centric, and agile IT organization to dynamically shift the allocation of infrastructure resources in response to business needs. By increasing the level of automation to provision, deploy, and manage applications in data center, organizations can drastically reduce operational costs and improve operational efficiencies. When managed properly, the use of a virtual infrastructure can help reduce costs, simplify administration, and better align IT departments with the business needs. Organizations need complete virtualization management capabilities to realize all of virtualization potential benefits.

Cloupiatm cloud solutions allow organizations to leverage existing IT investments by transforming current static infrastructure to private clouds, and then adding public clouds over time, so organizations are not forced to abandon existing capital investments. By enabling seamless operation across heterogeneous hypervisor technologies and cloud vendors, organizations avoid vendor lock-in and leverage their purchasing power in a multi-vendor environment to take maximum advantage of dropping virtualization related costs. This, together with IT process automation and centralized management, reduces operational expenses. Also, with proactive fault detection, corrective actions, and self-healing, organizations can minimize expensive over-time IT costs associated with manual fault detection and repairs.