

ADDITIONAL SERVICES

Data Center Services

- Planning
- Design
- Deployment
- Architecture
- Operations
- NOC Support
- Multi-Vendor Support
 - Cisco
 - HP
 - IBM
 - ORACLE
 - EMC
 - VMware

Business Processes

- Policies and Standards
- Risk and Compliance
- ITIL and ITSM

Security Services

- Vulnerability Assessment
- Remediation

Virtualization

- Consolidation
- Migration

Disaster Preparedness

Backups

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

CAVIRIN, the CAVIRIN logo, IRMT[™], NOVA[™], ConfigAudit[™], SolutionBuilder[™], ConfigControl[™],ServiceExpress[™] and ADVANTAGE [™] are registered and unregistered marks of CAVIRIN, Inc. Other trademarks are the property of their respective owners.



ADVANTAGE Virtualization 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 in data centers for Enterprises and Managed Service Providers. These offerings are called ADVANTAGE services developed based on unique and proven methodology for our customers.

SRA vCloud Fast-trak Service

Overview

- The SRA vCloud Fast-trak consulting engagement provides you with accelerated knowledge transfer and a hands-on opportunity to evaluate a demonstration version of the VMware vCloud solution.
- VMware vCloud is installed in your isolated test environment. By evaluating the technology in a risk-free, non-production environment, your IT organization can rapidly gain confidence with this powerful technology, and begin to consider the requirements to successfully deploy a production VMware vCloud solution in your organization.
 - o Up to seven (7) days onsite.
 - o Maximum of five (5) participants.

Deliverables

- Detailed knowledge transfer workshop including group discussion and white-boarding sessions on key topics related to VMware vCloud Solutions.
- Onsite installation of a limited capacity, isolated, non-production VMware vCloud environment.
- Live, hands-on guided tour of a VMware vCloud solution—including VMware vCloud Director, VMware vCenter[™] Chargeback, and VMware vShield[™] for vCloud Director.

Topics Covered

- Features and functions of VMware vCloud components; conceptual and logical architecture, and integration of components
- Provisioning, consumption, resource pooling, networking, security, and chargeback options.
- Discussion of benefits of vCloud compared to traditional methods
- Discussion of vApp delivery within a cloud environment.

Format

- Presentations.
- White boarding and Q&A.

Prerequisites and Requirements

- Customer staff must have vSphere operational and administrative experience.
- Minimum of two (2) 64-bit x86, 2 socket, quad-core (or equivalent) dedicated servers with a minimum of 32 GB RAM and two (2) physical network interface cards (more preferred).
- vSphere V4.1, Enterprise, or Enterprise Plus installed and configured (Enterprise Plus required for advanced networking features).
- Customer must obtain current evaluation licenses from VMware for VMware vCenter Chargeback, VMware vCloud Director and VMware vShield for vCloud Director (including keys for all products in the suite).
- An isolated virtual test environment separate from production to be used for vCloud deployment.
- Virtual machines:
- o VMware ESX™ or ESXi version 4.0 U2 or 4.1 (preferred) with hosts licensed and registered with vCenter