

CRI Application Center



Create a "Private UC Cloud" for your enterprise with greater functionality & reliability while lowering TCO over traditional deployments

What is "CRI Application Center"?

• Data Center architecture for deploying Enterprise/Private cloud applications

What is the basic "Data Center Architecture"?

- 2 Host Servers Memory and CPU resources
- Common Storage SAN
- Dedicated Data Switch (Redundancy optional)
- Virtual machines VMware Enterprise Plus

What are the Key Customer Business Drivers and Features?

- VMware is a part of your Enterprise strategy
- Disaster Recovery site requirements or future plans for DR
 - No need to buy additional DR licenses
 - Flexible with CPE or potentially hosted infrastructure
- UC applications that are mission critical to your business needs
 - Fault Tolerant, Call preserving state-full failover capability
- Zero downtime upgrade capability using snapshots and vMotion

- Virtual LAB environment for testing
- Stackable architecture for increased capacity, flexibility, and functionality
- 3rd party application integration without need for additional standalone servers
 Examples: Mutare, Starfish, Redsky, etc...
- Built in Managed Services Offer option
 - Application monitoring
 - Change management

Is this Supported by Avaya?

Avaya supports the applications covered under Avaya Software Support (SS), the same way they support traditional deployments.

CRI Application Center Roadmap includes all Avaya Aura applications

Priorities driven by customer input

Contact your CRI Partner http://www.crinj.com/contact.php for more information http://www.crinj.com/application_center.php