EMC CONTINUOUS AVAILABILITY ADVISORY SERVICE
Laying the path for a transformative journey

ESSENTIALS
The EMC Continuous Availability Advisory Service helps clients assess readiness for a new approach that:

- Combines production, high availability, and disaster recovery into a single solution
- Helps IT service organizations avoid high availability and disaster recovery failover
- Makes more efficient use of personnel, and delivers better availability with fewer server hardware platforms

THE BUSINESS CHALLENGE
CIOs are facing increasing demands to build and maintain an “always-on-and-available” IT service capability. The need for 24x7 availability has become magnified by globalization and recent natural disasters, which have highlighted the importance of around-the-clock services, business processes, and technologies to generate revenue and meet objectives. Also, investors, customers, and boards of directors are becoming more interested in management’s capability to continue operations through a disruption.

In response, IT service organizations have created a labyrinth of different solutions and techniques—including disaster recovery and high availability—to eliminate single points of failure in their data centers. By doing so, they have created enormously complex environments that are difficult to manage and maintain.

EMC® helps CIOs and technology leaders—faced with limited resources and diminishing budget allocations—to address their organizations’ continuous struggle with the growing availability challenge.

A NEW APPROACH TO AVAILABILITY
Through our combined business knowledge and industry leading strength in technology enablement, EMC is able to help you take a fresh look at your existing disciplines and architectures for business continuity and disaster recovery. The EMC Continuous Availability Advisory Service, an EMC Assured Availability Services offering, combines production, high availability, and disaster recovery into a single solution.

Through continuous availability, you can simplify your availability environment, eliminate downtime, and reduce operating expense. Additionally, your IT service organization can avoid high availability and disaster recovery failover, and can offer redundant services up and down the stack without expensive custom solutions.

BUILD AN EFFECTIVE AND AGILE PROGRAM
The EMC Continuous Availability Advisory Service helps you identify the appropriate approach and technology roadmap for your journey to continuous availability. We work with you to review your current hardware and application architectures and identify changes needed to enable your continuous availability environment. As part of this service, EMC:

- Examines your architecture and the economic feasibility of a continuous availability strategy
- Develops an architectural overview of application changes and infrastructure required to support a continuous availability strategy

SERVICE OVERVIEW
• Creates a resource estimate (financial and human) as well as a roadmap to implementation
• Establishes a business case defining the capital and operational impacts of continuous availability versus the current state

OUR APPROACH
We employ an Active/Active architecture construct in the data center to help you realize continuous availability. We achieve Active/Active with a technique called “Stretch,” where we literally stretch assets between sites using some of the following strategies and technologies:
• Load distribution between sites using technologies such as Cisco LISP, F5 Global Load Distribution, NetScaler, etc.
• Web, presentation, and application farms that have been traditionally served by a local load balancer or LTM now have traffic distributed to the farm in a site with a GTM (or LISP if you are a Cisco shop)
• VMware® vSphere® Compute Farms and vSphere Metro Storage Cluster (vMSC)
• VLANs with layer-2 adjacency products such as Cisco OTV or IETF Standard VPLS
• Clustered DB products such as Oracle RAC
• Stretchable clustered NAS heads such as Quantum StorNext for CIFS and NFS based access over block storage under EMC VPLEX™
• Stretched RAID mirrors between sites using VPLEX for block access

With the release of VPLEX Metro and the certification of vSphere Metro Storage Cluster (vMSC), Oracle RAC, and StorNext NAS Heads, customers for the first-time have “off-the-shelf” components to realize the promise of continuous availability. Prior to these capabilities, continuous availability Active/Active could only be achieved with custom applications and multi-phased commit logic.

REALIZE THE BENEFITS
Continuous availability makes more efficient use of personnel, and delivers better availability with fewer server hardware platforms, enabling:
• Reduced acquisition and hardware maintenance, as well as software maintenance and deployment costs
• Near-elimination of idle assets
• Elimination of disaster recovery and high availability failover
• Fewer downtime scenarios
• A simplified environment with fewer servers to maintain and monitor and faster problem resolution
• Use of off-the-shelf technology

EMC is the only services provider able to offer both services and technologies to manage the entire assured availability framework. We have the people, processes, and leading-edge technologies to design, deploy, enable, and manage an assured availability solution on a global scale.
EMC GLOBAL SERVICES DELIVERS RESULTS

EMC Global Services provides the strategic guidance and technology expertise organizations need to address their business and information infrastructure challenges and derive the maximum value from their information assets and investments. We are committed to exceptional total customer experience through service excellence. Our 15,000+ professional and support service experts worldwide, plus a global network of alliances and partners, leverage proven methodologies, industry best practices, and experience and knowledge derived from EMC’s information-centric heritage to address the full spectrum of customer needs across the information lifecycle: strategize, advise, architect, implement, manage, and support.

CONTACT US

To learn more about how EMC products, services, and solutions can help solve your business and IT challenges, contact your local representative or authorized reseller—or visit us at www.EMC.com.

www.EMC.com

EMC², EMC, the EMC logo, and VPLEX are registered trademarks or trademarks of EMC Corporation in the United States and other countries. VMware and vSphere are registered trademarks or trademarks of VMware, Inc. in the United States and/or other jurisdictions. © Copyright 2013 EMC Corporation. All rights reserved. Published in the USA.

1/13 Service Overview H11119.1

EMC believes the information in this document is accurate as of its publication date. The information is subject to change without notice.