



Customer Success Story

Banking institution tests its BCP with ATEM Corp.'s Infrastructure Management Solution implementation expertise

www.theatem.com

Client: Banking Institution
Industry: BFSI
Location: Pleasanton, CA
Employees: 49,000

Project: Infrastructure Architecture
Duration: 8 Months
Hardware: Sun OS, Wintel
Software: BEA WebLogic
 Server (WLS), Veritas, CA Wily,
 IBM MQ, MS SQL, LDAP, Oracle,
 SUN IDM, Open

Business:

Client with its history dating back to 1800s and its subsidiary banks currently operate approximately 2,500 consumer and small business banking stores throughout the nation. It has presence in Retail Banking, Home Loans, Commercial Line of Credit, and Credit Card Services

Challenges:

Test BCP environment since the availability of the environment is only limited to the primary BCP testing with time and cost constraint

Solution:

High Availability Active-Active solution to utilize the BCP environment and reap the additional benefits of the external hardware and infrastructure

BCP Testing Strategy to perform BCP testing on a yearly basis than a one time effort Reusable OS Patching strategy and process blue-print Reusable domain creating scripts, Log Archival Strategy for ongoing WLS maintenance Proposed use of BCP by providing an Active – Active High availability solution Upgraded BEA WLS from 8.1 to 10.0 without limiting the availability for about 120 applications

End Benefits:

Helped assure client that incase of unexpected events or disasters it would be prepared Helps to assure client's clientele that it is prepared and serves as a competitive advantage

ATEM Corp.

North America

275 Saratoga Avenue
Suite 260 Santa Clara, CA 95050
Phone: (408) 600 3300
Fax: (408) 985 9699

ASIA PACIFIC

CHENNAI

71/2 McNichols Road, II Floor
Chetpet, Chennai, TN 600 031
Phone: +91 (044) 3994 0800
Fax: +91 (044) 4285 9006

BANGALORE

No. 10, 100 Feet Ring Road,
BTM 1st Stage,
Bangalore KA 560 068
Phone: +91 (080) 4120 1512
Fax: +91 (044) 4285 9006

Email: info@theatem.com
www.theatem.com