

Connecting Recruiters & Top Talents in 30 Seconds

- FETCH Jobs
- Post Profile
- Candidates
- Recruiter Registration
- Recruiter Login

Follow us on:

[View Profile](#)

**View Profile**

<b>Anthony Bowman (US Citizen)</b> <span style="float: right;"><b>Posted by: Individual</b></span>		Tot Exp : 12 Yrs	<b>Preferred Employment</b>	Available as of Jan-31-11
<b>Sys Admin/Network;</b>	<b>SAN</b>	US Exp : 12 Yrs		
Austin, TX	Ph(C) : +1-402-871-5005	Salary : Market	Corp-Corp	<a href="#">Email [Check Availability]</a>
Relocation : <b>YES</b>	Ph(H) : +1-512-234-5001	Rate : <b>\$100 / hr</b>	W2 Contract	
Prof. State(s) : TX	Ph(W) :		W2-Permanent	
Citrix > 5 yrs	Microsoft Exc > 10 yrs	Linux > 3 yrs	Active Direct > 10 yrs	1099 Contract
EMC and DR > 7 yrs	Windows 2000 > 10 yrs	SAN > 7 yrs	Cisco > 10 yrs	Need H1B
DR, EMC, Cisco, ACTIVE DIRECTORY, Exchange 2010, Migration, SAN, Windows 2003, Data Center, SQL, WAN, Windows 2000, Clariion, Blackberry, Citrix, VMWare, AIX, Celerra, Cluster, Desk Top, Linux, DMX				
Preferred Time to Call :			<a href="#">Download Resume</a> Only for Premium Access	
Corp-Corp Info : BOTEK; Anthony Bowman; 5122345001				
Notes : Willing to travel anywhere in the US for a contract, preferred travel				
Domain Experience : <b>Dot Com, Financial, Government, HealthCare, Insurance, IT/Software, Manufacturing, Telecom</b>				

**Enter notes about this profile to share with other recruiters of your company. (Auto Save : ON)**

Anthony Bowman BOTEK  
Confidential Page 4  
Confidential Page 1  
Anthony Bowman Senior Consultant

**General Overview**

Anthony Bowman is an Austin based Senior Consultant with BOTEK, a large engineering and consulting group specializing in legal, medical, financial services industries. Anthony has over 10 years of experience in IT consulting and focuses on Business Continuance and Disaster Recovery (BC/DR) utilizing various technologies, such as SAN, Virtualization, replication. His previous experience was practice leader of BC/DR with Project Leadership Associates. Previous to this includes working in the Emerging Technologies Division at International Network Solutions specializing in business development of expanding markets within the Microsoft core Enterprise systems and integrating these into an overall BC/DR strategy. Prior to INS, Anthony founded BOTEK, a consulting firm in the Midwest focusing on competitive migrations, disaster recovery, and staff augmentation. Anthony has served as lead architect for migrations and BC/DR projects for Enterprise customers ranging up to 70,000 seats. His customers include medium to large telecommunications companies, Law Firms, as well as health care and storage companies. Anthony has presented topics to IT panels outlining benefits of BC/DR including mobility along with obtainable RTO/RPO projections. Successfully executing disaster recovery designs and data center consolidations in large Exchange and SQL environments including evaluating physical network layers, WAN infrastructure, and power consumption. His expertise in these areas has earned him the reputation as a leader in the Information Technology industry focusing on BC/DR. Anthony has an Masters Degree in Business (MBA) and holds various industry certifications from Microsoft, EMC, and Cisco.

**Technical Overview**

Server/Desktop Operating Systems – Windows NT, 2000/2003/2008, Windows 9x, Windows 2000 Professional, Windows XP Professional, Windows Vista, Windows 7,

Unix, Solaris, AIX, Linux.

Infrastructure Technologies and Protocols – Ethernet, Token Ring, FDDI, Frame Relay, ATM, ISDN, DSL, TCP/IP, FC, FCIP, and IPX/SPX network protocols.

Software Packages – Microsoft Exchange 5.5/2000, MS Live Communication Server/OCS, MS Outlook, MS Office, MS SharePoint/MOSS, MS SQL Server 2000/2005, CommVault, Symantec Enterprise Vault, EMC Disk Extender, EMC E-mailXtender, EMC Navisphere, EMC Replication Manager, VMWare, Citrix XEN, SRDF/CE, VMAX, Replication Manager, TimeFinder.

Hardware Platforms – Cisco routers, switches directors. EMC CLARiiON, EMC Celerra, EMC Centera, EMC Recoverpoint, HP servers, SAN. Dell servers, DMX, McData Switches, Brocade Switches, Cisco Switches

Certifications: Microsoft Windows 2003 MCSE, ISA & Exchange, Cisco Certified Network Associate (CCNA), EMC Implementation Engineer (EMCIE) – CLARiiON Solutions including MirrorView – Celerra NAS Implementation Engineer.

**Recent Experience**

Worldwide Manufacturing Firm (2010)

Exchange 2010 Consolidation / DR Implementations

Designed a BC/DR solution for all enterprise applications including Exchange, BlackBerry, Windows Mobile/iPhone

Created plans of data center consolidations and multi-site failover options

Consolidated multi-site AD/Exchange utilizing Quest Software

Designed storage consolidation utilizing EMC Clariion and replication with MirrorView, and RecoverPoint

Identified business risk factors and created relevant RTO/RPO for all applications

Created a backup and recovery strategy to meet RTO/RPO for daily operations

Integrated the use of VMWare and multi-site failover to ensure availability

Worldwide Aerospace & Defence Company (2010)

Enterprise Network Design

Designed an existing enterprise Cisco powered network consisting of thousands of North America and EUMA network locations.

Architected a enterprise robust solution consisting of layer 3 services on the access layer providing network convergence in less than 1 second.

Utilized Cisco's 6500 series switches at both core and distribution layers utilizing 10 Gig interconnect along with 4900 series on the access.

Worldwide Law Firm (2009)

Business Continuance and Disaster Recovery

Designed a BC/DR solution for all enterprise applications including Exchange, BlackBerry, SQL, DM, Citrix utilizing replication and push button failover/failback  
Created plans of data center consolidations and multi-site failover options  
Designed storage consolidation utilizing EMC Clariion and replication with MirrorView; along with archiving with Centerra and replication.  
Identified business risk factors and created relevant RTO/RPO for all applications  
Created a backup and recovery strategy to meet RTO/RPO for daily operations  
Integrated the use of VMWare and multi-site failover to ensure availability

Large Transit Company (2007)

Business Continuance and Disaster Recovery

Implemented a BC/DR Exchange solution with a 3 hour RTO and 0 RPO.  
Expanded from a single data center to 2 active data centers with failover between them  
Configured Clariion SANs along with Brocade Switches  
Included related messaging technologies including mobility, archiving, and instant messaging.  
SQL 2000 and 2005 BC/DR design utilizing SAN based replication

Large Insurance Company (2010)

Business Continuance and Disaster Recovery

Implemented a BC/DR solution with a 1 hour RTO and 0 RPO.  
Wrote SAN and host based procedures for application development teams to create automated failover/failback tasks.  
Solutions were for both EMC and IBM SANs  
Failover requirements for hosts running Windows, Linux, and AIX

Large Law Firm (2007)

IT Upgrade – Business Continuance and Disaster Recovery

Designed a BC/DR plan for tier 1 applications including Exchange, BlackBerry, SQL, DM, Citrix utilizing SAN based replication technologies and related software  
Consolidated from 8 data centers into 2 with failover capabilities between them  
Designed and implemented a SAN solution including replication technologies to the disaster recovery site  
Designed and implemented a new backup infrastructure consisting of CommVault solutions utilizing Virtual Tape Library (VTL) systems along with physical tape systems for compliancy regulations.  
Designed and implemented a firm wide network infrastructure upgrade consisting of a Cisco powered LAN and WAN including WAN accelerators  
Designed and implemented Windows 2003 Active Directory and Exchange 2007 migration from Novel 6.0 and GroupWise 7.0 environment.

Implemented a rollout solution for a desktop refresh from Windows 2000/XP to Windows Vista

Enterprise Phone Company (2005)

Exchange 2003 upgrade / Data Center split / Disaster Recovery Business Continuance

Designed a migration plan to split the messaging infrastructure between two regional data centers for ~67,000 mailboxes  
Designed an Exchange 2003 migration plan including moving to Microsoft Clusters  
Designed a phased approach for BC/DR utilizing SRDF/A, TimeFinder TEIM, FTAS for automated failover along with Replication Manager  
Created overall capacity plan for 3-5 years of data growth and archiving

Large Health Care Company (2009)

Disaster Recovery Implementation

Created an Exchange 2003 multi-site cluster utilizing SRDF/S CE on DMX4 with powerpath  
Created a SQL 2005 multi-site cluster utilizing SRDF/S CE on DMX3 with powerpath  
ECC San Manager configuration along with integrating Replication Manager  
Integrated with VMAX virtual environment  
Implemented data archiving with disk and email Xtender part of capacity planning 3-5 years

Large Storage Vender (2007)

Best Practices for Enterprise Messaging

Designed a best practices of the messaging infrastructure to handle constant mergers and acquisitions  
Simplified the SMTP gateway architecture to decrease message deliver time

International Consulting Company (2008)

Windows 2003 Active Directory / Exchange 2007 Design

Designed a Windows 2003 upgrade and Exchange 2007 including Unified Messaging  
Designed a Unified Communication solution utilizing Office Communication Server  
Implemented an EMC CLARiiON CX3-80 utilizing Cisco Directors  
Implemented a Microsoft clustered solution to minimize downtime in addition to a warm site disaster recovery plan.

International Satellite Real-Time Content Delivery Company (2005)

Windows 2003 Active Directory / Exchange 2003 Migration

Designed and implemented Windows 2003 Active Directory and Exchange 2003 migration from Windows NT 4.0, Novel 3.12/4.11, and Lotus Notes.  
Implemented a Microsoft clustered solution to minimize downtime in addition to a warm site disaster recovery plan.

Multi-State Phone and Internet Service Provider Company (2002)

Windows 2000 Active Directory / Exchange 2000 Migration

Designed and implemented Windows 2000 Active Directory and Exchange 2000 migration from Windows NT 4.0, Novel 4.11, and Exchange 5.5.  
Connected all offices via Cisco VPN IPSec to minimize WAN access charges eliminating a single point of failure in the event of a WAN outage.

Jobs by Category:

Java J2EE Jobs	Mainframe Jobs	Database Developer Jobs	Dot NET, VB, ASP, C# Jobs	Web / Internet Jobs
DBA's Jobs	Oracle Apps Jobs	Embedded System Jobs	Data Warehousing / ETL Jobs	C++, VC++ Jobs
SAP Jobs	People Soft Jobs	Business Analyst Jobs	System Admin/Network Jobs	Reporting Tools Jobs
Siebel Jobs	QA / Testing Jobs	Project Management Jobs	Unix, C, Shell Scripting Jobs	EAI - MiddleWare Jobs