



ICS DreamTeam Member No 2279 CV

Profile:

Technical Architect with business focus covering a broad range of Microsoft and Legacy environments. Vast experience of designing and delivering large infrastructures for significant 'Blue Chip' clients and public sector organisations.

Technical Skills Summary:

- Active Directory Design
- Windows Server 2008
- Data Consolidation and Migration
- Core Infrastructure Services Design (DHCP, DNS, WINS, etc)
- ISA Server Design / Implementation
- SMS2003 / SCCM Design
- Desktop Deployment MDT / BDD
- Windows 7
- Exchange 2003 / 2007/ 2010 Design
- Storage Architecture Design (SAN, NAS and DAS)
- Virtualisation (VMWARE, Polyserve and Virtual Server)
- Client Design and Deployment (BDD, SMS, XP and Vista)
- SQL Cluster Design
- OCS 2007
- Remote Access Services Design
- Project Management / Leadership
- Planning and Delivery

Work Experience:

From – To: December 2009 – Present

Role Title: Technical Lead Architect

Description: Responsible for design and delivery of Exchange 2010 Environment for ESURV Chartered Surveyors in Kettering. Utilisation of Database availability groups to provide multi site resiliency and high availability.

Customer: Coal IT (esurv)

From – To: September 2009 – October 2009

Role Title: Technical Architect

Description: Providing Design and Consultancy Services from Microsoft TAP Partner for Greenfield Exchange 2010 environment. Design and scripting of migration path from legacy Exchange 2003 environment. Revisioning of design documents to allow increased availability and mobility of the Exchange 2010 environment. Design of co-existence model with legacy and Blackberry Services. Trusted advisor for the design of Windows 7 rollout mechanism and refresh strategy.

Customer: Microsoft / Getronics London

From – To: July 2009 – September 2009

Role Title: Technical Architect

Description: Design and Implementation of Greenfield Environment for Home Delivery Network LTD, design of Exchange 2007 remote access ISA Server

infrastructure. Design implementation of resilient ISA Arrays to enable remote access to systems by users. Providing support to BAU teams for adoption of Exchange, Citrix Xenapp and ISA Environments.

Customer: Computacenter (HDNL), Liverpool

From – To: June 2008 – April 2009

Role Title: Snr Technical Architect

Description: Ownership of the design and implementation of new Global Greenfield infrastructure for EON. Providing expertise and guidance to create scalable designs that are fit for purpose for the organisational needs. Detailed design consultancy focused around the following technologies:

- Active Directory
- Directory and Mail Migrations
- Core Infrastructure Services
- Exchange 2007 (Migration From Lotus Notes)
- SMS2003 / BDD Desktop Deployment and Zero Rebuild Technologies (USMT)

Customer: E.ON Energy, Nottingham

From – To: March 2008 – June 2008

Role Title: Technical Architect

Description: Design of Microsoft centric datacenter and infrastructure (5,000 seat) to support the new Public Sector Day Case Unit (£571,000,000 build). Designed and implemented the co-existence model to allow Nations to work in parallel with Nottingham Hospitals NHS Trust.

He provided design capability and technical assurance for the following technologies:

- IIFP (Identity Integration)
- Lotus Notes to Exchange Migration
- Active Directory
- SMS2003
- Exchange 2003
- EMC SAN Storage Infrastructure

Provided 3rd party consultancy to Nottingham Hospitals NHS Trust to advise on systems integration and cohabitation.

Customer: Nations Healthcare, Nottingham

From – To: September 2007 – March 2008

Role Title: Technical Architect

Description: His assignment was to fully document the current infrastructure at an owned subsidiary of Avery Dennison called Paxar. The infrastructure documentation covered the following areas:

- Network infrastructure design and configuration (Cisco and Netgear)
- Active Directory design and replication topology
- Active Directory security and GPO audit
- Exchange 2003 design and cluster configurations
- File services locations and configurations
- Printing clusters configuration
- Design / configuration Desktop Deployment Services

Customer: Avery Dennison in Nottingham

From – To: January 2007 – September 2007

Role Title: Technical Architect

Description: Working for large outsourced consultancy providing pre-sales / bid technical assistance and assurance as an onsite consultant. After winning the work

engaging on client sites to formulate designs and documentation for the following technologies.

- Active Directory 2003 R2
- Active Directory Branch Office
- Exchange 2007
- Microsoft Business Desktop Deployment 2007 (BDD)
- Microsoft Windows Vista Enterprise Client
- Systems Centre Operations Manager
- MOSS 2007

Customer: Sandwell Council, Dudley

From – To: June 2005 – January 2007

Role Title: Technical Consultant

Description: He was a Technical Consultant for one of the world's biggest consultancy / outsourcing companies.

Barclays Bank PLC:

He coordinated with the Barclays Program Manager and Project management team the technical solution design and scheduling for the rollout of Citrix Metaframe PS4 for the Branch office solution. This enabled delivery of MS office and bespoke banking teller applications to the branch offices. He vetted the selection of the engineering team for the rollout. He managed the team of engineers responsible for the physical rollout of the project both in terms of hardware and software delivery. He redesigned the solution to encompass the provision of Outlook client for the end users and managed the rescheduling and rollout with his team of engineers. Created migration scripts using VBScript.

Cadbury Schweppes:

He was the technical lead for the Active Directory migration for 6,000 users within the Cadburys environment. His tasks included the planning, design and managing the implementation of the rollout. This included all file and printer consolidation, user migration, machine migration and data migration from legacy systems of over one hundred sites within the EMEA. He also created all of the migration and due diligence scripts using VBScript.

Booker:

He designed the technical solution for Citrix PS4 migration project from Citrix Metaframe XPe for 16,000 users globally. This involved creating the new Citrix farm environment, designing the user acceptance testing and finally migrating the users into the new environment. He managed a team of seven engineers to carry out all of the deployment tasks which was successfully achieved within the set timescales and budget.

T-Mobile:

He designed the technical solution for the implementation of an international consolidated and new resilient datacenter domain from about 10 legacy domains. He managed 2 senior consultants to carry out the deployment with himself. He completed this project successfully within the set budget and timescales.

Thomas Cook:

He was commissioned to provide consultancy for Thomas Cook to rectify FRS and GC replication issues within their Active Directory environment. He produced detailed documentation for these tasks, provided additions to the change control processes for the documentation and implemented the required changes to fix the customers networking issues.

Interserve Facilities Management (For DELL):

He performed Pre Sales consultancy work for the migration from an existing NT4 environment to a new -green field- 2003 Active Directory, Exchange



Server 2003, ISA 2006 and Windows XP gold desktop delivered by BDD2007 and SMS.

Sanofi Aventis:

He designed and implemented the consolidation of the server estate to Microsoft Virtual Server 2005. This included 140 Servers. Project Delivered on time and costs.

Customer: Getronics Global Services Division

From – To: March 2003 – June 2005

Role Title: Technical Consultant

Description: ISOFT is the market leader in Patient Management Systems for healthcare organizations around the world. His role involved:

- Design and implementation of clinical system datacenters across UK.
- Designing and implementing Active Directory Services with underlying DNS infrastructure.
- Designing SQL 2000 Clusters with attached storage to house databases up to 15TB in size.
- Virtualization of clients server estate to Virtual Server 2005 including Citrix Presentation Server PS3 farm with published applications.
- Design and build of Citrix Presentation Server 3 and 4 farms.
- Design and implementation of SMS 2003 infrastructures for Patch Management, Inventories and Software / OS Delivery.

Customer: i.SOFT, Banbury

From – To: September 1999 – March 2003

Role Title: Technical Specialist

Description: Providing day to day support for Clinical Systems
Providing Preventative Maintenance on Infrastructure Servers
Resolving Issues with Servers
Providing Support with Network switches and routers
Maintaining Backup Jobs / Schedules
Maintaining Antivirus Estate
Maintaining Gold image for desktop and laptop pc's

Customer: George Eliot NHS, Nuneaton

Education:

- Microsoft Certified Systems Engineer (MCSE)