

## Andrew John (“AJ”) Paisley

Phoenix, AZ 85331 • [aj@ajpaisley.com](mailto:aj@ajpaisley.com) • 480-321-7610

**Certifications:** Microsoft Certified Systems Engineer • Compaq Accredited System Engineer (ASE) • Altiris Certified (ACE) 5.X • Altiris Certified (ACE) 6.X

**Skills: Software**—Altiris Client Management • Altiris Server Management • Altiris Service and Asset • Altiris Helpdesk • Windows Server/Desktop OS • Linux Deployments • VMWARE GSX/Workstation • MS SQL 2000 • HP Systems Insight Manager • HP Rapid Deployment Pack • Smart Start Scripting Tool Kit • HP P2V **Hardware**—ProLiant Servers • HP Blades • Compaq • HP Remote Insight Boards • Cisco Switches

### Relevant Work Experience:

**March 2008 – Present: AJ Paisley, Inc.** After 8 months in Prague and two months completing my part of the DHL project in Scottsdale I returned to my own consulting business. The theme was the same but with a new product produced by KACE. In this contract to hire roll, I was dedicated to the KBOX 2100 Deployment Appliance delivering training and technical support as needed. Since my area of expertise is deploying operating systems to computers it was a perfect match.

**May 2007 – March 2008: Ensynch/DHL** Ensynch offered me an opportunity to design Altiris core infrastructure for the largest Altiris Client Management Suite project ever undertaken with 145,000 computers in scope. The project was based in Prague, Czech Republic. The work entailed designing the backbone components of Altiris in 65 countries. As lead engineer and project manager for the stream, I organized and designed the placement of package servers throughout the world. Every aspect of each country was analyzed to include LAN/WAN connections, number of computers, and country topology. The outcome was a design, which would be used to implement new and existing HP ProLiant hardware to facilitate replication of packages on a global scale. In addition to Prague, I worked in Thailand, UK, and the Netherlands while on the project.

**July 2004—Present: AJ Paisley, Inc.** I incorporated as an independent trainer/consultant in 2004 after years of working with Altiris and HP partners. Under this arrangement I have provided thousands of hours of group training under contract with Altiris and HP as well as consulting for major businesses and other organizations on the installation and operation of Altiris and HP products. Frequently occurring projects include designing and installing Server Management and Client Management suite systems as well as deploying and managing ProLiant Blade and other industry standard servers using Rapid Deploy Pack (Deployment Server) and Systems Insight Manager. Some projects have required working with Linux.

**February 2004—July 2004: CompuCom Systems Corp.** CompuCom hired me as a Senior Consultant and expert in Altiris and HP server Products. While at CompuCom I designed and implemented Altiris infrastructure on several enterprise systems. I also participated in early testing of NS 6.0 at the HP load testing facility in Houston. Customers included Land O Lakes, National City Bank, and Jostens. I am still working with CompuCom as a contract consultant.

**March 2001—February 2004: Independent Computer Associates.** ICA provides technical consulting and training to HP and Altiris customers. My first assignment was to deliver the ProLiant ASE track training to individuals seeking HP Certification. I also provided RDP, Blade, and Systems Insight Manager training. Working for the vendor allowed me to participate in testing new server products and associated software. I was given the opportunity to beta-test Rapid Deployment Pack and versions System Insight Manager. In the course of testing it became necessary for me to learn Cisco and Procurve switching gear as well as Linux. I also delivered Altiris CMS classes as a Certified Altiris Instructor. In addition to HP course deliveries, I was

invited to present the latest RDP information at HP World in 2003. I now provide the same services to HP under my own contract.

|

**November 2000—February 2001: NetComm Group.** My role at NetComm was to configure and deploy new servers for clients and support existing systems. All server work was ProLiant; since NetComm was an authorized Compaq VAR. Windows 2000 Server upgrades and use of Ghost occurred frequently in my work as deployment specialist.

**August 1999—November 2000: Kreuter Manufacturing.** Kreuter manufactured and supported a line of Web and Ethernet-based HVAC controllers. My job title reflected a wide range of responsibilities. As the Network Administrator, I took care of any computer issues that arose in their 100-user network. I revamped the entire system and added new ProLiant servers to the network for various needs including a web site. A secondary part of this role was network troubleshooting. Ether Peak Packet analysis software was used to determine network problems at customer sites. I was also responsible for writing and updating technical manuals as well as courseware for the service technicians. I later became responsible for delivering courses both at the factory and at remote sites.

### **Education:**

Tech Services	Microsoft Certified Systems Engineer achieved.
Indiana / Purdue University	Information Systems                      24 Credit hours
University of Southern Indiana	Information Systems                      24 Credit hours
Military Service	DD214 upon request

**Summary:** I am a well-trained and very committed computer systems specialist. I have gained high praise from clients and coworkers in each of the positions I've held. This is due mainly to my work ethic and quick grasp of topics. My philosophy is to give 110% effort in the present decades in order to achieve an early and active retirement of outdoor life in the Arizona Mountains and Indiana lakes where I spend my leisure time.

I will be happy to provide further information and references on request.