

Position: Field Application Analyst (FAA)

Overview: The FAA is a highly motivated team player that will participate in complex application and portfolio analysis projects for large corporations and government agencies. The analyses will provide key information to customers in areas such as portfolio rationalization, portfolio and application modernization, security compliance, application maintenance, business rule mining and change management. The successful candidate will possess diverse technical experience, advanced system analysis skills, excellent verbal and written communication skills and the ability to interact professionally and effectively with all levels of the organization.

Responsibilities:

- Perform complex analysis of customer applications and portfolios in a team environment
- Produce comprehensive high quality deliverables
- Work closely with customers and system integrators
- Provide assistance and knowledge transfer to customers in the effective use of Hatha technology
- Review project processes and methodology for continuous improvement

Qualifications:

- Bachelor's degree in Computer Science, Computer Engineering or a related field of study or equivalent combination of education and experience
- Minimum of 7 years of systems development and analysis
- Strong application research and analysis skills
- Ability to travel extensively (70 – 80 percent)
- Technical expertise in one or more of the following platforms:

Mainframe (IBM / Unisys)	Java	Microsoft
<p>IBM COBOL IBM PL/I z/OS JCL CICS DB2 IMS DB IMS DC</p> <p>Unisys COBOL MCP / OS 2200 ECL WFL TIP DMS DMS II</p>	<p>Java J2EE EJB JSP JSF JavaScript Struts XML Oracle Sybase</p>	<p>VB6 C# C++ C JavaScript Win Forms WPF HTML XML SQL Server ASP.Net</p>