



The System z Health Check

MANAGING MAINFRAME SYSTEMS AND APPLICATIONS...

StreamFoundry, Inc (www.streamfoundry.com) specializes in Mainframe system and application services. The company provides comprehensive end-to-end Mainframe OS, System, Application and Project Management support. The purpose of this Health Check is to introduce you to SFI's pro-active service capabilities to ensure that your systems and applications are functioning optimally. We realize that every organization has different pain points, and we ask you to consider what your two greatest pain points are. The Health Check will address any two items below.

- Capacity Planning
- Workload Management
- Storage Management
- z/Linux
- Security
- System & Sub-system Maintenance
- z/OS Core Technologies
- Sub-system Support (IMS/DB2/CICS)
- A special focus on DB2
- SFI, Tivoli, DB2, BMC, CA and Serena applications

Special attention will be paid to tuning, version/release, set-up, usage, process/workflow/policy, availability, and data integrity. We will assess your systems, interview key personnel, understand business objectives and make recommendations on approaches and implementation strategies using industry best-practices. All of our engagements will have a project and technical lead based on the area of expertise.

\$14,000/10 days

StreamFoundry, Inc.

▶ APPLICATION FOCUS

SFI can install, customize, integrate, migrate, administer, and maintain the following IBM applications.

Tivoli

- ⇒ Workload Scheduler
- ⇒ Netview
- ⇒ System Automation
- ⇒ Application Dependency Discovery Manager
- ⇒ OMEGAMON XE
- ⇒ InfoMan/WAI
- ⇒ z/Secure Audit for Top Secret
- ⇒ Secure Server (RACF)
- ⇒ AF/Remote
- ⇒ Advanced Backup & Recovery for z/OS

DB2/IMS/WebSphere

- ⇒ DB2-IMS
- ⇒ DB2-Universal DB
- ⇒ DB2 for z/OS & OS/390
- ⇒ DB2 Data Propagator
- ⇒ DB2 Tools
- ⇒ DB2 Connect
- ⇒ IMS-DB/DC
- ⇒ IMS Tools for OS/390
- ⇒ WebSphere Application Server
- ⇒ WebSphere MQ

Contact Us:

Marc Heimlich
SFI, Inc.
781.272.4307
heimlich@streamfoundry.com