

INFOSEC ADDS TO MAINFRAME CONSULTING STAFF

Centreville, VA, October 4, 2007 – InfoSec, Inc. today announced two additions to the mainframe consulting staff to meet the demand for mainframe software sales and services. The addition of these resources allows InfoSec to work more closely with clients and business partners to meet the demand for mainframe services.

Doc Farmer is an accomplished Information Security/Business Continuity Manager and Information Systems Auditor. Over 30 years in Information Technology, with 26 of those years in the Security/Auditing environment. Mr. Farmer's main experience is in IBM large-scale mainframes but he also possesses skills in AS/400 systems, RS/6000 systems, DEC/VAX systems, Tandem and Stratus fault-tolerant systems, Novell networks and Windows NT networks. Mr. Farmer has a strong background in technical systems, audits and security protocols including operating systems (OS/390 and z/OS). He has a strong background in a variety of security systems, including RACF, ACF2 and Top Secret. He is well versed in a number of fourth generation mainframe languages and has strong background in project planning and execution, particularly relating to controls, security, planning, testing and execution. Mr. Farmer also has a background in SDLC protocols, Sarbanes-Oxley requirements, FDIC regulations, Comptroller regulations, UK Information Security Act, UK Privacy Act and ISO17799. Mr. Farmer is also highly skilled in verbal and written communications, having successfully conducted Security and Disaster Recovery seminars and technical writing on RACF issues. Mr. Farmer also is a published author and speaker on the topics of Information Security, Physical Security IT Audit, Disaster Recovery and Year 2000 issues.

George Hikade is an accomplished mainframe security consultant with extensive background in mainframe security software from CA, including CA-Top Secret and CA-ACF2 as well as CA-Auditor (Examine) and Cleanup for CA-Top Secret, CA-ACF2 and IBM-RACF. Mr. Hikade has over 20 years of mainframe security experience as a security administrator, installing and configuring mainframe security technology to meet customer requirements according to "best practices". Mr. Hikade has provided technical support to numerous clients including those in the Fortune 500, resolving client technical issues. Mr. Hikade has also performed many health checks for CA-Top Secret Security and CA-ACF2, ensuring that clients have implemented security properly and are getting the best value for their technology investment. Mr. Hikade has also assisted clients with different Government regulations (SOX, HIPAA, GLBA, et al) and make sure that they are in compliance. Mr. Hikade has also been involved with many conversions from IBM-RACF to CA-Top Secret Security.

InfoSec has been a premier service partner of CA since 1998, focusing primarily on CA mainframe security services and in December 2005 became an authorized reseller of CA's world-class mainframe products. "The addition of Doc and George strengthens InfoSec's ability to provide our customers in North America with world-class services to make them successful", said Robert Fake, President of InfoSec. "InfoSec's expertise in mainframe technologies and understanding how our customers use their mainframes today creates a win-win scenario for InfoSec, our customers and our business partners."

For additional information, please visit <http://www.infosecinc.com>

About InfoSec

InfoSec, Inc. provides specialized products and services to professionals responsible for large-scale information systems and security. InfoSec is a business partner of CA, focusing on the sales of CA's eTrust mainframe security technology, but able to provide all manner of mainframe related services from operating system upgrades to 3rd party software support. InfoSec services include security upgrades, security assessments, audit compliance, policy improvement, security system interoperability, security system conversion or consolidation. InfoSec offers the finest available expertise for securing IBM z/OS, VM/VSE environments and for the CA-Top Secret, CA-ACF2 and IBM-RACF security systems. Key traits of InfoSec offerings are their conciseness, effectiveness and high quality. InfoSec is both an IBM and CA business partner. Founded in 1998, InfoSec is now headquartered in Centreville, VA. For more information, please visit <http://www.infosecinc.com>.

Product names shown are trademarks of their respective companies.