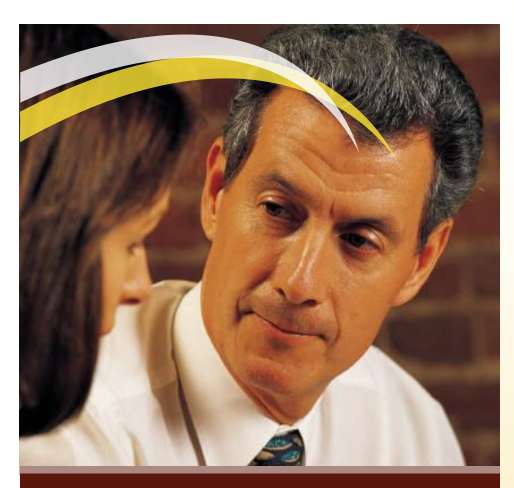
Security Comfort Level Assessment for z/OS



Full Mainframe Security Analysis Report

We are all feeling the impact of computer security legislation. With over 150 pieces of legislation in place such as Sarbanes Oxley, PCI-DSS, ITIL... that has single-handedly changed the workload of IT Security Specialists – even in organisations not directly affected by the legislation itself!

Organisations are being asked to do more with less, which highlights a bigger problem - lack of available resources & skills! Security Comfort Level Assessment (SCLA) is a fixed price service where we will use our most skilled technical consultants, with many decades of experience in mainframe computing to perform a high level assessment of your mainframe security systems (RACF, ACF2 & Top Secret). We will visit you on-site, working closely with your team, interview key personnel whilst gathering the needed data.

The resultant report will identify your "Top 10" exposures and outline all discovered problems, along with Business Justification for any suggested operational changes. The proposal will include information on how "Clean-up" can help the organisation fix their most immediate problems. Millennia... specialists can assist and/or educate your team on how to implement proposed solutions.

"WE'VE NEVER MET A MAINFRAME WE COULDN'T HACK!"

millennia.

SCLA for z/OS provides you with:

- Access to highly skilled z/OS specialists
- ✓ Independent review of your security systems (RACF, ACF2 & Top Secret)
- ✓ Highlights Top 10 Security Exposures
- A service tailored to each individual organisation's needs
- ✓ Fixed cost offering

Benefits of SCLA:

- ✓ SOX, PCI-DSS... Compliance
- ✓ Protects valuable resources
- ✓ Protects data set rules
- ✓ Defines USS security
- ✓ Protects APF libraries
- Protects Access Control Repository
- ✓ Protects Administration Rights
- ✓ Investigates irregularities
- ✓ Improves system performance

Millennia Business Systems 55A Rowtown Addlestone Surrey KT15 1EN England

Tel: ++44 (0)1932 887489 Cell: ++44 (0)7770 415102 Web: <u>www.sysprog.co.uk</u>