

The 10 principles of Security in Modern Cloud Applications

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In Depth Seminars – D11

Session Abstract

The presentation addresses 10 key security principles and shows how they are implemented in modern cloud based applications through the example of Fusion Applications.

Target Audience

The presentation does not presume knowledge of Fusion Applications, but delegates with a knowledge of Oracle's Applications portfolio will have special interest including Peoplesoft, JD Edwards, eBusiness Suite and of course Fusion Applications.

Speaker Bio

Nigel King ACMA, CGMA, CIA, CISA, CISM, CRISC, CGEIT, CISSP is Vice President for Functional Architecture for Fusion Applications. He is a 20 Year veteran of Oracle, having worked in Consulting, Sales and Development across most of the functional areas of the applications. Nigel is the Co Author of 2 Books, The E Business Suite, Manufacturing and Supply Chain Handbook and the Oracle Governance Risk and Compliance Handbook. Nigel has specialized in the last few years in the uptake of the security technology into Fusion Applications, Oracle's Cloud Application Offerings. Nigel is the holder of 15 Patents ranging from systems for Audit Planning, Portfolio Management, Security policy verification system and an Audit management workbench. Nigel is also the Chairman of the Open Applications Group, a not for profit consortium of application vendors publishing integration standards.

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