

Speakers Presentation Profile

1. PRESENTERS' INFORMATION

| | | |
|-------------|---|--|
| FULL NAME | Sally Baker | Bertus Van Niekerk |
| DESIGNATION | Senior Manager:Enterprise Programme Management Office | Acting Development & Product Manager IFMS Asset Register |
| COMPANY | SITA | SITA |
| TEL | 012 470 1725 | |
| CELL | 083 376 2971 | 0824480517 |
| EMAIL | sally.baker@sita.co.za | Bertus.vanniekerk@sita.co.za |

2. PRESENTERS' BACKGROUND

Sally Baker started her career in Infoplan as an application developer and systems analyst and made a natural progression into Project Management. She has managed several successful projects in the Defense and Government environments and has an appetite for rescuing troubled projects. She was appointed as the initiator of the Enterprise Programme Management Office in 2005 and have since developed the projects environment in SITA. During this period, the EPMO was responsible for the establishment of SITA's Project Management Methodology, Project Management Competency Assessment center, the SITA Project Management Special Interest Group and many other transformational projects. Sally is also the author of the Prime Systems Integrator Position Paper and the Prime Systems Integrator Business Model for SITA.

Bertus van Niekerk is a qualified industrial engineering with 15 years of in depth knowledge and experience in IT solution delivery, from project engagement through architecture to the management and delivery of services and products. Business domain experience includes Enterprise Asset and Supply Chain Management in Government and the Aerospace, Defense, Process Plant, Energy & Utilities, Rail & Transit and Service & Facilities industries. Bertus van Niekerk was responsible for IFMS project business architecture before taking on the position of acting development and product manager of the IFMS release 1. Part of his product manger responsibilities included the informing of a future PSI model and the integration of the Asset Register component as part of the PSI capability.

3. TITLE/TOPIC OF PRESENTATION

PSI in practice – Lessons from the SITA environment

4. PRESENTATION SYNOPSIS/ABSTRACT

Brief summary of content and focus of the presentation:

Prime systems integrator (PSI) is not a new concept but it is certainly a very relevant and much discussed topic. There are many opinions and variations going around of what the PSI is. This presentation aims to provide a single source of the truth and will demonstrate what SITA is currently doing in that space. Examples of practical environments where the PSI capability were integrated w are the DOD and IFMS environments.

Specify the challenge/issues to be addressed include:

The evolution of ICT systems has resulted in a need for more integration. Integration has brought in with it more complexity that has created a need for high end competencies and skills that are necessary to execute and deliver on all and any of the complex systems and solutions that users and business may require. All these programmes and initiatives require that Government have a capability whereby they can manage the build phase and thereafter provide for the maintenance and sustenance of the systems/products. The main opportunity for the PSI will be the integration and delivery of programmes such as IFMS, DOD and many others that will cause a real and visible saving of cost for Government.

Key points for discussion include:

- PSI explained.
- PSI capability integrated for IFMS.
- PSI capability integrated for DOD.
- PSI – a roadmap for execution.