Designing a blueprint Portfolio, Programme, Project Management Office structure and implementing the blueprint into your organisation, resulting in greater programme, project success and measurable ROI

No organization would start a project or programmme to fail, but one in five does, according to The Standish Group International. More than two in five projects will face significant challenges, such as delays, budget overruns, and/or with end products with less than the required features and functions. Compound these with the increasing complexity of projects/programmes and organisations do have a major challenge at hand.

Establishing a mature Portfolio, Programme and Project Management Office structure addresses these challenges by providing governance, transparency, delivery support, reusability, and traceability.

Organisations that adopt an effective Portfolio, Programme and Project Management Office structure, have a higher chance of successfully

- prioritizing their investments to support their strategy,
- monitoring and controlling all aspects of the portfolio, and
- achieving programme and project objectives more cost effectively, timely , within specifications and towards the intended benefits.

This presentation provides valuable insight as to how you can

- rapidly design a practical Portfolio, Programme and Project Management Office blueprint (a target PMO Process Model, Organisation Structure, Tool configuration, Information and reporting architecture and PMO cost and continual improvement mechanisms)
- effectively implement the blueprint through a proven organizational change programme or project
- realize the intended benefits of a Portfolio, Programme and Project Management Office structure, including investment prioritization techniques, portfolio dashboards, programme/project management capability acceleration and project/programme management timeliness, cost effectiveness, benefit realization and risk management.

The design and implementation is based on PMBoK and P3O best practices, is highly scalable, practical and has a track record of rapid and highly successful implementations.