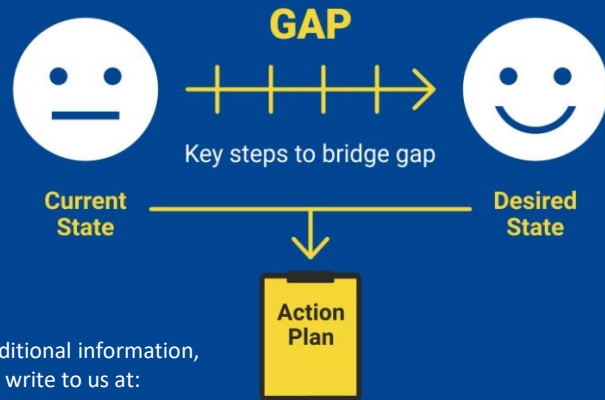


Architecture and Governance Roadmap Assessment Services

An outsider's perspective can bring unexpected value to your organization

What are the problems we are trying to solve?



For additional information, please write to us at: info@tlcpak.com

Five Stages of Assessments: (1) Discrete (2) Strategy Evolving (3) Strategy Roll-Out (4) Enterprise Integration (5) Continual Optimization

About our Facilitator

- This technology assessment workshop shall be conducted by TOGAF Certified Professional, IBM Certified Infrastructure Systems Architect, Certified Blockchain Expert, ISO/IEC 27002 and ITIL certified and experienced facilitators imparting enterprise-wide technology workshops for various customers both locally and internationally especially in the Banking and FSS industry market segment.
- Our facilitator has worked for three large international computer organizations including IBM, Fujitsu, and ICL.
- Our facilitators holds various industry professional certifications in the space of enterprise servers and storage technologies, Information Security, Enterprise Architecture, ITIL, Cloud, Virtualization, Green IT, and a co-author of 10 IBM Redbooks and have developed 70 plus courses in AIX, storage, cybersecurity, digital technologies and soft skills.

Architecture and Governance

An Enterprise Architecture defines the optimum set of application components required to support the business objectives. It describes a set of rules that govern how application components will interoperate, distribute function, and share information across or beyond the organization. An Enterprise Architecture includes Business Architecture, an IS Architecture (itself made up of an Application Architecture and an Information Architecture), and a Technology Framework. It includes a process for the governance of the Enterprise Architecture, and processes to transition to future Enterprise Architectures.

We are addressing one or more of the following problems when working with our client directly:

- No Roadmap:** Vision may or may not exist, but regardless they want to know how to achieve it.
- CIO/Director IT** who is trying to enhance their present security posture environment in a more structured and impartial fashion.
- Silo'd initiatives:** Current projects are independent with unclear linkages.

Benefit to the client:

- Roadmap to IT Vision:** Provides structured security technology roadmaps and action plans to achieve their IT Vision.
- Holistic View:** Provides holistic, big picture view, to share with peers and LOBs within enterprise.
- Communications:** Facilitates better communications among peer organizations.
- Prioritized:** Positions new IT projects in the roadmap framework, to reinforce priority and sequencing.
- Security Domain Assessment:** A facilitated group assessment of IT's "As-Is" & "To-Be" process & technology states to identify the gaps and the IT capabilities to be adopted to fill those gaps. Following client's domain IT capabilities will be assessed for this services.

Deliverables:

- Component Infrastructure Roadmap (CIR) provides a comprehensive methodology for performing a gap assessment analysis of the organization across predefined set of customer's IT capabilities based on their Business and IT initiatives.
- Based on identified gaps and customers project priorities, it delivers detailed roadmaps and prioritized action plans to close the gaps and enhance the customer's security IT capabilities landscape.
- It helps customer's in carrying out forecasting, planning, and budgeting for their upcoming security projects.
- Assessment Summary, Observations and Recommendations, Technology Roadmap based on 1-3 years plan.

Key benefits of this workshop:

- Delivers detailed security technology roadmap and prioritized action plans to best align IT's capabilities in support of the business.
- Provides the C-management with a holistic, big picture view, to better articulate the value of IT's initiatives with peers and the IT organization.
- Facilitates meaningful dialog among peer IT organizations via proven technique.
- Positions new IT projects in the roadmap framework, to strengthen priority and sequencing.

Detail Information:

Service Code : WS301
 Service Duration : 5 (As-Is) Day Onsite and 25 (To-Be) Day Offsite
 Service Location : Customer On-site, and Online on Zoom.
 Terms & Conditions : 50% payment in advance and 50% at the time of presenting the final report.
 Project Deliverable : Comprehensive Assessment Report



Enterprise Architecture	IT Governance & Management Controls	Application Portfolio
<ul style="list-style-type: none"> Information System Architecture 	<ul style="list-style-type: none"> Acquire and Implement 	<ul style="list-style-type: none"> Application Portfolio Management
<ul style="list-style-type: none"> Business Architecture Alignment 	<ul style="list-style-type: none"> Plan and Organize 	
<ul style="list-style-type: none"> Technology Architecture 	<ul style="list-style-type: none"> Deliver and Support 	
<ul style="list-style-type: none"> Transition Planning 	<ul style="list-style-type: none"> Monitor and Evaluate 	
<ul style="list-style-type: none"> Enterprise Architecture Governance 		



Opportunities are made, not found