Enterprise Storage Technology Gap Assessment Services

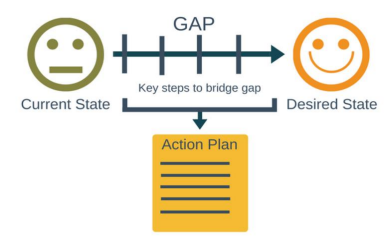
An outsider's perspective can bring unexpected value to your organization





Enterprise IT Professional Services

What are the problems we are trying to solve?



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 9
 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 30 plus courses in AIX, storage, securities and digital technologies.

The rapid technological advancement due to Big Data and Analytics has made this world more likely a data-intensive globe and most of the financial services enterprises are facing problems in setting up their storage strategies for data management and governance. In simpler words, data collection has become quite a complicated and challenging task. However, it is pretty essential to resolve this data solution issue. Still, you cannot resolve this issue if you do not have enough ideas about effective and long-term data **storage solutions** that may lead to the provision of secure groundwork that requires developing a storage roadmap based on your project priorities and efforts required to close uncertain gaps towards your digital journey. It makes sense that you cannot analyze data if you do not have an efficient storage solution and skills.

If you do not have an idea about the most common storage challenges, then definitely you cannot find out the ways to resolve them. TLC can help you with his *Enterprise Storage Technology Assessment Services*. Following are the brief details on our services.

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 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 storage technology roadmaps and action plans to achieve their IT Vision.
- Holistic View: Provides holistic, big picture view, to share with peers and LOB's within enterprise.
- Communications: Facilitates better communications among peer organizations.
- Prioritized: Positions new IT projects in the roadmap framework, to reinforce priority and sequencing.
- Storage 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 storage domain IT capabilities will be assessed for this services.
- 1) Storage Topology and Technology
- 3) Storage Protection and Archiving
- 2) Storage Optimization and Virtualization 4)
- Data Security and Infrastructure Security

Deliverables:

- Component Infrastructure Roadmap (CIR) provides a comprehensive methodology for performing a storage 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 IT capabilities landscape.
- It helps customer's in carrying out forecasting, planning, and budgeting for their upcoming projects.
- Assessment Summary, Observations and Recommendations, Technology Roadmap based on 1-3 years plan.

Key benefits of this workshop:

- Delivers detailed storage 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 : PS2610B

Service Duration : 3 Day Onsite and 10 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 report.

Project Deliverable : Comprehensive Assessment Report

For additional information, call for presentations or please write to us at: info@tlcpak.com

Opportunities are made, not found

Shaping up

tomorrow

enterprises for