

IT Infrastructure Assessment & Technology Roadmap Workshop



Opportunities are made,
not found

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

In today's fast-paced and rapidly changing world of Information Technology environment, the appropriate use of technology and strategic business planning solutions tailored to your business needs and objectives is the key to your success. With an in-depth understanding of technology infrastructure along with hands-on experience gained through working on critical issues in key industries of the IT marketplace, TLC is committed to providing you with top-end consulting services and solutions to meet your unique business challenges helping you for performing planning, forecasting and budgeting for the upcoming new projects with a clear technology roadmap.

Gap Analysis



About Infrastructure Technology Roadmap Workshop – Gap Analysis

Infrastructure Technology Roadmap provides a comprehensive methodology for performing a gap analysis of the organization across a 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.

<https://www.tlcpak.com/techwrkshp.html>

Our professional team of technology consultants brings a wide variety of knowledge and skills combined with functional and industry experience to serve the high-demanding consulting and strategy planning needs of our clients. We are flexible to meet the diversity of your special requirements thus offering the services of our pre-qualified, experienced Information Technology consultants on both short-term and long-term assignments, from technical consulting helping your IT department in evaluating your current implementation and recommending enhancements, to evaluation and needs assessment, selecting the appropriate technology and tools, and decision that requires high level of recommendations prior to the purchase of expensive infrastructure product.

About Infrastructure Technology Roadmap Workshop

- Infrastructure Technology Roadmap provides a comprehensive methodology for performing a gap analysis of the organization across a 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.

Workshop in a Nut-shell

Gap analysis of current state against the desired state and builds technology roadmaps for closing these gaps against industry standards well defined maturity model.

What are the problems we are trying to solve?

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

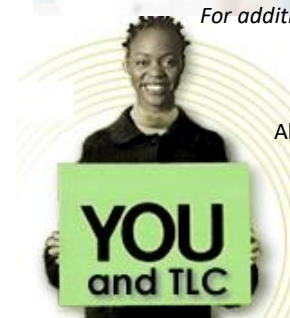
- No Roadmap:** Vision may or may not exist, but regardless they don't know how to achieve it.
- New CIO** who is trying to understand their environment in a structured and impartial fashion.
- Silo'd initiatives:** Current projects are independent with unclear linkages

Benefit to the client CIO:

- Roadmap to IT Vision:** Provides the CIO with roadmaps and action plans to achieve their IT Vision.
- Holistic view:** Provides the CIO with holistic, big picture view, to share with peers and IT organization.
- Communications:** Facilitates better communications among peer organizations.
- Prioritized:** Positions current IT projects in the roadmap framework, to reinforce priority and sequencing.

Workshop Code: WS305

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



Techlink Communications
Al-Saeed Center, 111-B/Block-2
Suite 1A
Mezzanine Floor
Khalid-Bin-Waleed Road
P.E.C.H.S
Karachi-75400
Pakistan

www.tlcpak.com

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

Infrastructure Domain IT Capabilities & their detailed IT Capabilities

Six IT Capabilities that falls under Infrastructure Domain

Compute	RISC – UNIX Servers	X86 – WinTel Servers	Storage	Site and Facilities	Data Center Energy Efficiency
Detailed IT Capabilities					
▪ Server Virtualization	▪ Server Scaling Strategy	▪ Server Scaling Strategy	▪ Storage Topology and Technology	▪ Facility Resiliency	▪ Facility Cooling
▪ Specialized Systems (Appliances)	▪ Server Virtualization (RISC / UNIX)	▪ Server Virtualization (x86 / WinTel)	▪ Storage Optimization and Virtualization	▪ Facility Physical Security	▪ Energy Management and Reporting
▪ Server Scaling Strategy			▪ Storage Protection and Archiving	▪ Site & Facility Strategy and Implementation	

Workshop Code: WS305A

IT Infrastructure Assessment & Technology Roadmap Workshop – Infrastructure

This workshop is designed with a phase wise approach. From the above list, customer can choose up to two to three of the IT capabilities for running the first workshop. These IT capabilities can be selected based upon customer's compelling reasons to act first with a strategy to develop comprehensive technology roadmap across all detailed IT capabilities as a part of each domain IT capability.

The IT transformation roadmaps provided to the customer are focused on addressing IT capability gaps, without prescribing specific vendor products and services offerings.

For having a detailed session on understanding the scope of this workshop, please write to adnan_ikram@tlcpak.com



Gap Analysis Workshops

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

Service Management Domain IT Capabilities & their detailed IT Capabilities

Seven IT Capabilities that falls under Service Management Domain

Service Strategy	Service Design	Service Transition	Service Operations	Security & Compliance Management	Service Automation
Detailed IT Capabilities					
▪ Service Financial Strategy	▪ Service Level Management	▪ Asset Management	▪ Service Desk	▪ Governance, Risk and Compliance	▪ Workload Management and Orchestration
▪ Service Resource Metering	▪ Capacity Management	▪ Configuration Management	▪ Incident Management	▪ Security Intelligence and Analytics	▪ Provisioning Automation
▪ Service Offering Management	▪ Availability Management	▪ Change Management	▪ Problem Management	▪ Identity and Access Management	
	▪ Service Continuity Management	▪ Release Management	▪ Monitoring and Event Management	▪ Data Security	
	▪ Service Catalog Management		▪ Service Order & Fulfilment	▪ Application Security	
				▪ Infrastructure Security	

IT Service Management Workshop:

Workshop Code: WS305B

This workshop is designed with a phase wise approach. From the above list, customer can choose one at a time IT capability for running the first workshop. These IT capabilities can be selected based upon customer's compelling reasons to act first with a strategy to develop comprehensive technology roadmap across all detailed IT capabilities as a part of each domain IT capability.

The IT transformation roadmaps provided to the customer are focused on addressing IT capability gaps, without prescribing specific vendor products and services offerings.

For having a detailed session on understanding the scope of this workshop, please write to adnan_ikram@tlcpak.com



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

Architecture and Governance Domain IT Capabilities & their detailed IT Capabilities

Three IT Capabilities that falls under Architecture & Governance Domain		
Enterprise Architecture	IT Governance & Management Controls	Application Portfolio
Detailed IT Capabilities		
<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"> Enterprise Architecture Governance 		

Workshop Code: WS305C

Architecture and Governance Workshop:

This workshop is designed with a phase wise approach. From the above list, customer can choose one at a time IT capability for running the first workshop. These IT capabilities can be selected based upon customer's compelling reasons to act first with a strategy to develop comprehensive technology roadmap across all detailed IT capabilities as a part of each domain IT capability.

The IT transformation roadmaps provided to the customer are focused on addressing IT capability gaps, without prescribing specific vendor products and services offerings.

For having a detailed session on understanding the scope of this workshop, please write to adnan_ikram@tlcpak.com

