

Customer On-Site Education & Training Services Program

Skills & expertise to help you increase your knowledge in the field of emerging technologies

1-2 day Face-to-Face Workshops



About this program

TLC is pleased to announce a series of 15 unique vendor neutral face-to-face technology workshops as a part of their customer on-site education and training services program.

These workshops shall be delivered by an experienced trainers with 25+ years of career experience imparting education and training services both locally and internationally for IBM, GBM, Si3 and TLC customers. In terms of career, our trainer have served international enterprise technology vendors including IBM, Fujitsu, and ICL and a national organization Si3.

Our trainer holds various industry professional certifications in the space of enterprise servers & storage technologies, Information Security, Enterprise Architecture, ITIL, Cloud, Virtualization, Green IT, and a co-author of 10 IBM Redbooks in the area of IBM AIX OS and Power Server technologies.

Our workshops are vendor neutral which makes the attendee completely familiar with new technologies surrounding emerging and complex issues. The idea is to build customers resources with skills so that they can understand, design and develop their technology solutions without much depending upon the vendors support.

This program offers a unique flexibility where customers can choose from a variety of workshops at their premises at affordable cost. We can deliver these workshops in a private format, allowing you eliminating travel and hotel expenses and providing greater flexibility since you are in a position to choose your own dates, your time and the place.

A Series of 16 Technology Workshops

- Core Fundamentals of Storage Area Network – [TN165](#)
- Cloud Storage – The New Paradigm for Storage Technology – [TN167](#)
- Understanding the Role of Storage Technologies & Big Data – [TN170](#)
- Business Resilience & Data Protection Best Practices – [TN185](#)
- Information Storage Strategies and Solutions – [TN187](#)
- Information Storage Strategies – [TN186](#)
- Storage Information Security – [TN184](#)
- The Foundation of Digital Transformation and Disruption Technologies – [TN210](#)
- Exploiting Digital Transformation Principal Strategy & Framework – [TN211](#)
- Exploiting Artificial Intelligence & Robotic Process Automation Technologies – [TN220](#)
- Enterprise Architecture & Business Transformation Strategy – [TN221](#)
- The Core Fundamentals of Cybersecurity – [TN225](#)
- Information Security Essentials for Corporate Users – [TN226](#)
- Cybersecurity Risk Management Framework – [TN227](#)
- Essentials Soft Skills for Corporate Success – [TN216](#) & [TN217](#)
- Demystifying Industry 4.0 Fundamentals – [TN313](#)

Target Audience

This workshop is intended for resources:

- From different LOB's including business, application, audit & compliance, information security, cybersecurity, enterprise architecture, IT operations, project management, and legal professionals with a familiarity of IT/IS concepts and who want to;
- Learn new trends in emerging technologies like Digital Transformation, AI, IoT, Blockchain, Robotic Process Automation, InfoSec & Cybersecurity and Industry 4.0.
- New to Digital, InfoSec and cybersecurity.
- Managers/Senior Manager, IT Consultants, Systems Integrators and Business Leaders who want to refresh their present knowledge in the field of Digital technologies.
- Students of engineering universities who want to embark their career in the field of Information Technology.

Discount Level Summary		
Group	Confirmed Registrations	% Discount
A	10 Students	10
B	15 Students	15
C	20 Students	20
D	25 Students	25
E	30 Students	30

Overview

As a part of standard strategy, today most of the organization understand that education is an essential part of growth for their organization. To support this initiative and to bring all major stakeholders on one page, we have embarked on core stack of digital emerging technologies workshops that shall enable our clients in rightly optimizing their solutions without much depending upon vendors support.

All of our technology workshops are vendor neutral specialized courses to build enterprise skills to fill the necessary local industry resource gaps that no one in Pakistan are offering such kind of exclusive training series with professional student material.

Infrastructure Required for Customer On-site Workshops – Customers Responsibilities

- A WiFi network connection.
- Projector and Multimedia with Speakers.
- Student sitting capacity with student name plates.
- A white/glass board with markers.
- A 3-pin electric extention box for running laptop and subsequent infrastructure.
- Appropriate classroom air-conditioning.
- Lunch and Tea Breaks

To view the latest training schedule on these workshops, please visit: <https://www.tlcpak.com/schedule.html>

To view all of our courses, please visit: <https://www.tlcpak.com/educ.html>

Customer can safe up to



For customer onsite workshop
10 to 30
Nominations are required



You receive an uncompromising quality of training delivered by knowledgeable and enthusiastic instructors who adhere to rigorous standards of excellence and quality.

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