

# TLC

# Techlink

# 2Q

# 2021

# Communications

# NEWSLETTER



- Page 1: Imparted TOGAF Architecture Framework online workshop – April 13, 2021
- Page 2: Imparted Building an Effective SOC Framework workshop – April 8, 2021
- Page 3: Listen to our customers on our quality of Education and Training Services Program
- Page 4: Two new courses announced by TLC as a part of our security courses stack
- Page 5: 3<sup>rd</sup> Quarter Education and Training Services Program Schedule
- Page 6: Security is a shared responsibility – A stack of security courses offered by TLC
- Page 7: Mairaj Ltd and Kasmy Pack (Pvt) Ltd has selected TLC to implement solutions based on T&R Test Equipment and Systech Illinois, a part of Industrial Physics
- Page 8: CHINT Pakistan has selected BK-130 AC Di-Electric Test Set from Phenix Technologies, USA

*Opportunities are made, not found*



## TOGAF Enterprise Architecture Framework

**April 13, 2021:** TLC has imparted its second online workshop on Enterprise Architecture. Clients from Bank AL-Habib, MCB Bank Ltd and IBM Canada has attended a two day online workshop on “**TOGAF Enterprise Architecture Framework**” that was conducted online by TLC in Karachi.

Following were the participants who have attended this two day online workshop:

- Ahmer Hasan Mukhtar - Senior Manager, Bank AL-Habib Ltd
- Ayaz Ahmed Salam - Assistant General Manager, Bank AL-Habib Ltd
- Syed Muhammad Zain ul Abdin Rizvi - Manager, Bank AL-Habib Ltd
- Iqtedar Raza - Assistant General Manager, Bank AL-Habib Ltd
- Qambar Ali - Officer Grade 2, Bank AL-Habib Ltd
- Shah Zaman - Senior Manager, Bank AL-Habib Ltd
- Syed Zahid Ahmed Rizvi - Chief Manager, Bank AL-Habib Ltd
- Nisha Kazmi - Senior Manager, Bank AL-Habib Ltd
- Shumaila Jawaid - Senior Manager, Bank AL-Habib Ltd
- Atiba Khan - Officer Grade 2, Bank AL-Habib Ltd
- Fatima Nida Naqvai - Software Engineer, Bank AL-Habib Ltd
- Qamar Saleem - Manager IT Risk, MCB Bank Ltd
- Kashif Aziz - Senior Software Consultant, IBM Canada
- Adnan Ikram - Workshop Instructor, TLC
- Mairaj Zeb - Co-Host, TLC

### Clients who have attended this workshop



Technology and Business Leader Disagreement – this is an age old challenge and issues often occur with different agenda between technology leadership and business user leadership. EA can help organizations to bring them on one page and working together as one team.

➔ To view the complete information on this course, please visit <https://www.tlcpak.com/tn212.html>

The next two day online workshop on is scheduled on October 6 – 7, 2021



This workshop is designed to familiarize you and your team with the fundamental knowledge on TOGAF enterprise architecture for creating technology roadmaps. You will be able to use the EA to identify key architecture framework components—data, function, technology and people. You will learn to use the Business Framework to identify what business information needs to be collected, strategies for collecting the information and approaches for organizing it.

Enterprise architecture is a hot topic but what exactly is it and what does it mean for different organization? In this session, we talk about EA in two ways. First we discuss the pace of change and the imperative it creates for businesses. Next we provide the context for business transformation and what it takes to win in the digital age by solving your problem by using appropriate EA tools.

The training course flow will be a mix of lectures & classroom discussions so that participants can have a detailed understanding of various components of technologies causing digital disruption.

### ABOUT THE INSTRUCTOR

This workshop will be delivered by a TOGAF 9 Certified and IBM Certified Infrastructure System Architect and an experienced trainer with 25+ years of career experience imparting education and training services both locally and internationally and have worked for international enterprise technology vendors including IBM, Fujitsu, and ICL.

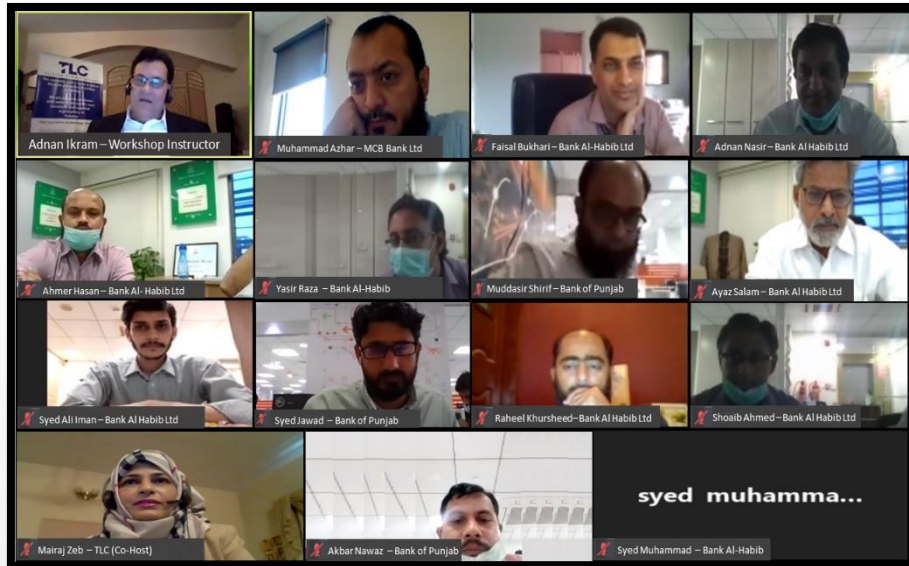
Our instructor holds various industry professional certifications in the space of enterprise servers and storage technologies, Information Security, Enterprise Architecture, ITIL, Cloud, Virtualization, Green IT, and a co-author of 10 IBM Redbooks.

## Building an Effective Security Operations Center Framework

**April 8, 2021:** TLC has imparted its first online workshop on “**Building an Effective Security Operations Center Framework**”. Clients from Bank of Panjab, Bank AL-Habib Ltd and MCB Bank Ltd has attended a this two day online workshop that was conducted online by TLC in Karachi.

Following were the participants who have attended this two day online workshop.

- Akbar Nawaz - Team Leader, Bank of Panjab
- Muddasir Sharif - Manager SOC, Bank of Panjab
- Jawad Yaqoob - SOC Officer, Bank of Panjab
- Ahmer Hasan Mukhtar - Senior Manager, Bank AL-Habib Ltd
- Ayaz Ahmed Salam – Asst. General Manager, Bank AL-Habib Ltd
- Faisal Hasan Bukhari - Chief Manager, Bank AL-Habib Ltd
- Syed Muhammad Raza - Manager, Bank AL-Habib Ltd
- Syed Ali Imam - Officer Grade 2, Bank AL-Habib Ltd
- Shoaib Ahmed - Assistant Manager, Bank AL-Habib Ltd
- Raheel Khurshheed - Manager, Bank AL-Habib Ltd
- Adnan Nasir - Manager, Bank AL-Habib Ltd
- Yasir Raza - Officer Grade 1, Bank AL-Habib Ltd
- Muhammad Azhar Shahid - Manager SOC, MCB Bank Ltd
- Adnan Ikram - Workshop Instructor, TLC
- Mairaj Zeb - Co-Host, TLC



### Clients who have attended this workshop



The Bank of Panjab

The impact of the latest cybersecurity breaches is shocking. With billions of identities and sensitive data compromised, it's clear that traditional security doesn't solve the problem.

On average, it takes an average of 74 days to find and contain a malicious actor, and 80 percent of breaches involve privileged credentials. Moreover, 67 percent of companies breached could not produce a report showing who has access to sensitive systems and accounts within a 24-hour period.

➔ To view the complete information on this course, please visit <https://www.tlcpak.com/tn222.html>

The next two day online workshop on is scheduled on September 22 – 23, 2021

### About the Workshop

Security teams are hard at work on the front lines: identifying, analyzing and mitigating threats facing their organization. But despite their best efforts, incident backlogs continue to grow. The reality is that there simply aren't enough skilled professionals to analyze the volume of incidents that most organizations face.

Security Operation is the continuous operational practice for maintaining and managing a secure IT environment through the Implementation and execution of certain services and process its main purpose is to detect, prevent, prioritize and respond to security incidents. This course is specially designed with all necessary information that can help security professionals for building an effective Security Operations Center and associated tools for building a SOC framework.

Nevertheless, SOC is now an essential part of protection plan and data protection system that reduces the level of exposure of information systems to both external and internal risks. The training course flow will be a mix of lectures & classroom discussions so that participants can have a detailed understanding of various components of cybersecurity technologies.

### Workshop Summary

In a nut shell, this workshop shall increase their focus on cybersecurity to protect sensitive data and systems. No organization, regardless of size or industry, is immune to cyberattacks, and just one breach could cause significant financial, reputational or regulatory consequences. However, an effective control environment can reduce the likelihood of a breach, enhance incident detection and response, and accelerate recovery efforts to limit damage.

Moreover, two criteria can help determine the effectiveness of a data security methodology. First, the cost of implementing the system should be a small fraction of the value of the protected data. Second, it should cost a potential hacker more, in terms of money and/or time, to compromise the system than the protected data is worth.

## IBM AIX Operating System Courses



It gives us immense pleasure in announcing educational program for IBM AIX platform for our valued customers. The AIX educational program shall be conducted by AIX certified instructors, imparting UNIX training since 1991. Our instructors are involved in providing AIX education and training to numerous customers both locally and internationally for IBM and GBM customers.

Due to COVID-19, TLC has announced an online program for imparting technology workshops



## Our clients & their valuable feedbacks on the quality of our education and training services.

TLC is one of a few organizations in Pakistan whose educations and training services program is based on five complete stacks of technologies including IBM AIX operating system, soft skills, digital technologies, information and cybersecurity's, and storage technologies.

### Building an Effective Security Operations Center Framework



The Bank of Punjab

Mr. Syed Jawad Yaqoob

Information Security Analyst



This was my first experience with TLC and for attending a two day workshop on "Building an Effective Security Operations Center Framework" that was conducted by Adnan Ikram. It was a great learning experience.

Training material was very informative, up to date and discussions were truly inspiring based on industry standards use-cases.

I would like to Thank TLC and Adnan for such a great learning opportunity.



### Building an Effective Security Operations Center Framework



Mr. Syed Faisal Hasan

Chief Manager



Attending an online workshop by TLC was an opportunity to learn and get groomed on the contemporary approaches of the evolving world of technology.

Beside content of the workshop, most importantly I learned new ways to handle complex world of Cyber Security through various experiences shared by Mr. Adnan Ikram across various industries. Building an effective SOC Framework open another door of wisdom to relate other areas in IT to further strengthens and synergize organizational resources. Knowledge provided during the session relates to our routine business that will help me to think out of the box and articulate a proactive strategy to handle future challenges.



## Second Half 2021 Education and Training Services schedule announced

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



TLC has announced second half 2021 Education and Training Services program schedule. Click the link to view the complete details.  
<https://www.tlcpak.com/schedule.html>

Click the link to view group photographs of our clients attended our technology workshops.  
<https://www.tlcpak.com/photos.html>

Visit the following page to see our client feedbacks on the quality of our education and training services program.  
<https://www.tlcpak.com/CustomerEXP.html>

### TOGAF Enterprise Architecture Framework



Ms. Fatima Nida Naqvi

IT Project Coordinator



I had an opportunity of attending two days' online workshop on "TOGAF Enterprise Architecture Framework".

I really appreciate the instructor Mr. Adnan Ikram for planning such an engaging and well organized workshop. He added a great value by sharing real industry examples and in-depth knowledge on TOGAF Enterprise Architecture framework. He is a very dynamic instructor and delivers in a very captivating way.

I would like to thank Mr. Adnan Ikram and TLC whole team. I would highly recommend this workshop and looking forward to attend more from their broad line of education and training services programs.



### Information Storage Strategies Workshop



Mr. Ibad Rizvi

Global IT and Risk Manager – UK



An extremely informative and vendor neutral session on storage technologies covering all essential areas of the subject backed by industry research and facts. In my opinion this will not only benefit storage professionals but also technology managers and decision makers. I highly recommend this course for organizations with on-premise storage and for those already on or willing to move to the cloud.

Adnan is by far one of the most knowledgeable instructors I have had the pleasure of learning from and his command over all areas of technology and the breadth of his industry experience made the session highly interactive and extremely interesting.

Thank you, Adnan. I look forward to attending more of your courses and workshops in near future!



## Cloud Computing Security Reference Architecture Framework: Workshop – Code: TN228



**May 4, 2021:** TLC has announced a new comprehensive two-day online workshop for their customers.

This course provides an overview of the benefits of cloud computing security and how various types of business applications and services can be securely used in a cloud. It aims to provide the learner with a good knowledge base of cloud computing reference architecture technologies. Transitioning to the cloud is one of the most significant technology shifts your company will face. Last year in 2020, over 80% of organizations operating in the cloud experienced at least one compromised account each month, stemming from external actors, malicious insiders, or unintentional mistakes.

The specifics of cloud security activities may vary depending on your cloud platforms and use cases, however, there are some best practices that every organization should follow.

The first online 2-Day workshop is scheduled on September 29 – 30, 2021.



NEW

Cloud Computing Security Reference Architecture Framework

## 2021 Schedule

### Course Outlines:

Unit 1 – Cloud and Cloud Storage Fundamentals

Unit 2 – Exploiting Network Threat Detection and Prevention Tools

Unit 3 – Ensure Secure and Reliable Network Connection

Unit 4 – Cloud Access Security Broker Architecture - CASB



Visit the following link to view the complete details on this workshop  
<https://www.tlcpak.com/tn221.html>

For registration, please write to us at [registration@tlcpak.com](mailto:registration@tlcpak.com)

## The Role of SOC Analysts in Managing Enterprise Security – Code: TN220



**June 18, 2021:** This new course is the first step to joining a security operations center (SOC) and is especially designed for current and aspiring Tier I and Tier II SOC analysts to achieve proficiency in performing entry-level and intermediate-level operations. As the security landscape is expanding, a SOC team must offers high-quality IT-security services to detect potential cyber threats/attacks actively and quickly respond to security incidents. Organizations need skilled SOC Analysts who can serve as the front-line defenders, warning other professionals of emerging and present cyber threats.

This two day online workshop will helps the candidate acquire trending and in-demand technical skills through instruction by one of the most experienced trainers in the industry. The course focuses on creating new career opportunities through extensive, thorough knowledge with enhanced level capabilities for dynamically contributing to a SOC team. In this session, we will be covering the key fundamentals of SOC operations, before relaying the knowledge of log management and correlation, SIEM deployment, advanced incident detection, and incident response using SOAR will also be discussed. Additionally, the candidate will learn to manage various SOC processes and collaborate with CSIRT at the time of need and develop the strategy for building an automated Cybersecurity SOC Playbook.



NEW

The Role of SOC Analysts in Managing Enterprise Security

## 2021 Schedule

### Course Outlines:

Unit 1 – SOC Fundamentals and NICE 2.0 Framework

Unit 2 – Enhanced Incident Detection with Unified Threat Management

Unit 3 – Log Collection, Threat Detection and SOC Monitoring Tools

Unit 4 – Building a SOC Playbook for IR Automation



The first Two-day online workshop is scheduled on September 15 – 16, 2021.

For registration, please write to us at [registration@tlcpak.com](mailto:registration@tlcpak.com)

Skills and expertise to help you increase your knowledge in the field of storage, Digital, Security, Enterprise Frameworks, and Soft Skills.

## Third Quarter 2021 Education and Training Services Program Schedule

Click on the Course Code to download course brochures



July

Code	Course Title	Date
<a href="#">TN185</a>	Business Resilience and Data Protection Best Practices	July 1 – 2, 2021
<a href="#">TN222</a>	Building an Effective Security Operations Center Framework	July 7 – 8, 2021
<a href="#">TN211</a>	Decision Making and Business Analytics in Practice	July 14 – 15, 2021
<a href="#">TN224</a>	Zero Trust Security Architecture Framework	July 28 – 29, 2021

August

Code	Course Title	Date
<a href="#">TN210</a>	Digital Transformation and Disruption Technologies	August 4 – 5, 2021
<a href="#">TN227</a>	Cybersecurity Risk Management Framework	August 12 – 13, 2021
<a href="#">TN224</a>	Zero Trust Security Architecture Framework	August 30 – 31, 2021

September

Code	Course Title	Date
<a href="#">TN221</a>	Cloud Computing Security Reference Architecture Framework	September 8 – 9, 2021
<a href="#">TN220</a>	The Role of SOC Analysts in Managing Enterprise Security	September 15 – 16, 2021
<a href="#">TN222</a>	Building an Effective Security Operations Center Framework	September 22 – 23, 2021
<a href="#">TN228</a>	Cloud Computing Security Reference Architecture Framework	September 29 – 30, 2021

TLC is one of a few organizations in Pakistan who are offering five complete stacks of technology courses in the fields of Digital, Security, Soft Skills, IBM AIX Operating System and Storage technologies.



As a part of our deliverables, students will receive a laser quality comprehensive student guide along with the workshop certificate.

### The Vision

The main vision and objective behind our initiative is to develop sufficient technology professionals in Pakistan in the field of emerging Industry 4.0 technologies required to fill national resource gap enabling Pakistan to cater international market demand where the presence of local technology resource skills is less than 1%. This is an attempt to take Pakistan to a next level by producing appropriate enterprise skills in the country and provide a chance to grow at individual level.

### Target Audience of our workshops

These workshops are equally beneficial for the following resources.

- End-user customers who want to expand their knowledge in the field of storage technologies helping them in understanding the new storage technologies like Storage Virtualization, Software Defined Storage, Object Storage, Cloud Storage, Digital Transformation, Information Security, Enterprise Architecture, Industry 4.0 technologies, IoT's, Artificial Intelligence, Robotic Process Automation, and Blockchain.
- Build an expertise in the field of Cybersecurity, Zero Trust Security, Security Operations Center Framework and Cloud Security Reference Architecture.
- C-Level Management, Sales and Technology Presales Specialists, Technology Managers, Director IT and Senior Managers, IT Consultants and Systems Integrators and HR Leaders who want to refresh and expand their knowledge with all new emerging technologies.
- People who want to start their career as a Technology consultants and System Integrators.



[Second-Half 2021 Education and Training Services Program Catalog](#)

## Security is a Shared Responsibility

One of the core tenets of National Cybersecurity Awareness Program this year is “Secure It.” “It” also refers to the overall security posture you help yourself and your organization maintain. Security is a team effort and a **shared responsibility** to **protect** your **brand**.

Security is part of a proactive mindset. That doesn’t mean you should live in a constant state of fear. Being security minded means you take precautions and follow industry standard best practices that will reduce your risk of becoming a victim of fraud or other criminal activity. And if you do that for your own sake, by extension you’ll enhance the security posture of your organization.

Below is a complete stack of security courses offered by TLC.

- 1) Information Security Essentials for Corporate Users
- 2) The Core Fundamentals of Cybersecurity
- 3) Cybersecurity Risk Management Framework
- 4) Essential Elements of Network Security
- 5) ISO/IEC 27001 Foundation
- 6) Zero Trust Security Architecture Framework
- 7) Cloud Security Hardening Best Practices
- 8) Storage Information Security
- 9) Business Resilience and Data Protection Best Practices
- 10) The Core Fundamentals of SAN Zoning
- 11) Building an Effective Security Operations Center
- 12) The Role of SOC Analysts in managing Enterprise Security
- 13) Fraud Detection and Prevention using a Data-Driven Approach – To Be Announced

 <https://www.tlcpak.com/security-stack.html>

TLC is one of a few organizations in Pakistan who are offering five complete stacks of technology courses in the fields of Digital, Security, Soft Skills, IBM AIX Operating System and Storage technologies.

All of our courses are designed and developed by TLC and are taught by highly skilled passionate instructors who are imparting technology courses since 1991 both locally and internationally. Our instructors have acquired various industry professional certifications from IBM, The Open Group, SNIA, NetApp, ISO/IEC Information Security, Fujitsu, VMware, ITIL, Microsoft, and BCG - A Chartered Institute of IT. One of our instructor is a seasoned instructors who co-authored ten IBM Redbooks developed at IBM International Technical Support Organization (ITSO) in Austin, Texas, USA in the field of IBM AIX Operating System and IBM Power Server technologies.

### About the instructor

These workshops shall be delivered by Adnan Ikram, an experienced instructor with 25+ years of industry experience as a technology leader and educationist having imparted training services both locally and internationally for IBM, GBM, Si3 and TLC customers.

Adnan’s professional career spans across international enterprise technology vendors including IBM, Fujitsu, and ICL and a national organization Si3. Adnan holds various professional certifications covering a breadth of technological landscape including enterprise servers & storage technologies, Information Security, Enterprise Architecture, ITIL, Cloud, Virtualization, Green IT, and has co-authored 10 IBM Redbooks covering IBM AIX Operating System and Power Server technologies and have developed 25 plus courses on storage, security and digital emerging technologies.



[www.linkedin.com/in/adnan-ikram-9688408](https://www.linkedin.com/in/adnan-ikram-9688408)

For registration, write to us at [registration@tlcpak.com](mailto:registration@tlcpak.com)

Listen to our customers on our Quality of Services <https://www.tlcpak.com/CustomerEXP.html>



WHAT IS  
ZERO TRUST?

To protect brand,  
both CIO and CISO  
offices required to  
work as One Brand  
Team.



We offer a complete  
stack of 11 plus  
security courses

In essence, if you really want to access to resources that will help you quickly get up and running on leading-edge technologies and looking for ways to enhance your skills profile. Then, check out these professional training courses that are designed specially for students who want to learn and do more using industry-proven technologies. In all honesty, if you have a goal, we can show you how to reach it. In a nut shell, our courses are designed on the basis that you have got nothing to lose and everything to gain.

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

Trusted by customers world-wide, T&R Test Equipment Ltd. is one of UK's leading manufacturer of heavy current and high voltage electrical test equipment. T&R Test Equipment is a member of the T&R Group of companies, who have a distinguished reputation for the quality of their research and development programs. Our products are now in service in over 90 countries throughout the world, and are approved nationally and internationally by public utilities and private users.

**The KV50-250 Test System:** The output of the units are protected by variable electronic trips monitoring the output current, and a fixed over-current trip on the primary of the output transformer. The variable trip is adjustable in 10% steps between 10% and 110% of the rated output current. The input and control supplies are protected by fuses. An earth terminal is provided on the transformer which must be connected to a low impedance local earth.

[www.trtest.com](http://www.trtest.com)

## Meraj Limited has selected T&R Model KV50-250, 50kV, 250mA High Voltage AC Test system



**June 2021:** Mairaj Limited has selected T&R Model KV50-250 High Voltage AC Test System for their operations in Karachi. The KV50-250 Test System is a high power, high voltage ac test set designed for insulation testing. This system is equally suited to both development and routine testing of electrical insulation systems and plant.

The KV50-250 Test System is a high power, high voltage ac test set designed for insulation testing. This system is equally suited to both development and routine testing of electrical insulation systems and plant. The equipment consists of a control unit and a separate oil filled high voltage transformer, linked by 5 meter supply and control cables. The control unit is fitted with a comprehensive range of facilities for control, metering and protection. The system includes a secondary tap metering as standard to ensure accurate voltage metering. The output voltage and current are displayed on large, linear analogue instruments, and a variable electronic trip is provided, allowing the trip current to be set to 10-110% of rated output.



## Systech Illinois in now a part of Industrial Physics



Systech Illinois is a global manufacturer of moisture, gas and oxygen analyzers for industry based in the UK and U.S (Systech Instruments, UK and Illinois Instruments, U.S). With sales and support facilities worldwide and 30 years as one of the leading gas analysis experts, we can offer technical solutions to many applications for a wide range of industries.

**Systech Illinois specializes in online, portable and laboratory gas analysis equipment**

[www.systechillinois.com](http://www.systechillinois.com)

## Kasmy Pack (Pvt) Ltd has selected Systech Illinois's newly fully automatic Water Vapour Permeation Analyzer and Oxygen Permeation Analyzer for their operations



Meeting the NEW ASTM International F3299-18 standard, the AquaSense Model 7101 water vapor transmission rate analyzer incorporates the most advanced coulometric sensor technology with high sensitivity. It is simple to operate, reduces testing costs and increases productivity. Its wide humidity and sample temperature ranges provide research grade flexibility.



8101 is the latest coulometric sensor technology ASTM D3985 compliant. Setting the new bench mark in oxygen transmission rate measurement instruments, the All-NEW OxySense® instrument incorporates the latest in coulometric sensor technology with high sensitivity and the widest test range. The instrument is simple to operate, designed to lower testing costs, and increase productivity.

The OxySense 8101e is designed to be expandable and lower your testing costs. Systech Illinois is the only major developer of transmission rate test instrumentation to offer satellite expansion. The satellites can be configured to meet your precise testing needs, allowing you to cost effectively add lab capability as needed while continuing to lower your "cost per test".





Phenix Technologies offers a rugged, portable line of AC high voltage equipment for dielectric testing of aerial lift platforms and trucks. These units provide a complete testing solution in one convenient package. The standard safety features combined with advanced metering make the Phenix line of aerial lift high voltage test systems the premium choice for testing single trucks to maintaining a whole fleet.



## The PHENIX Advantage

- A complete line of test systems and components
- Innovative solutions for any project
- Superior quality, reliability, and versatility for years of extended service life
- Operating software that provides automation, data acquisition, remote control, and capabilities to meet demanding testing applications
- Optimum safety features
- Over 40+ years experience
- Supplier to over 110 countries

Phenix Technologies manufactures a complete line of the most advanced AC Dielectric Test Systems with voltage and power ratings to meet client testing requirements. Their systems function in compliance with IEC, IEEE, and other recognized national and international industry testing standards. For additional information, please contact us at,

info@tlcpak.com

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



## CHINT Pakistan has selected CHINT BK-130 AC Di-Electric Test Set from Phenix Technologies, USA.

CHIN Pakistan has selected Model BK-130, 130kVAC, 50mA Mobile AC Dielectric Test Set manufactured by Phenix Technologies, USA at Meraj Limited.

Founded in 1984, CHINT is a leading global provider of smart energy solutions. It is actively deploying “4+1” industrial sectors including smart electrics, green energy, industrial control and automation, smart home and incubator, forming an integrated whole industry chain of “power generation, storage, transmission, substation, distribution, sales and consumption”. And it boasts an extensive business network across over 140 countries and regions as well as more than 30,000 employees and an annual sales revenue of over USD 11.4 billion. CHINT has been ranking among China’s Top 500 companies for 18 consecutive years. Its subsidiary, CHINT Electric is the first company in China with low-voltage electrics as its main business getting listed on the A-share market as one of the Top 50 Asian listed companies.

**Phenix Technologies** manufactures a complete line of the most advanced AC Dielectric Test Systems with voltage and power ratings to meet your testing requirements. Their systems function in compliance with IEC, IEEE, and other recognized national and international industry testing standards. Phenix Technologies complies with the latest ANSI A92.2 and IEC 61813 standards. Also, capable of testing double and horseshoe liners. The standard safety features combined with advanced metering make these test systems the premium choice for testing single trucks to maintaining a whole fleet.

Phenix Technologies has supplied AC Dielectric Test Systems for over 40 years & is recognized worldwide for leadership by offering standard models, designs modified to supply a variety of physical configurations suitable for varying installation requirements, & options to add significant testing capabilities.



## About Phenix Technologies – Industry Solutions

Phenix Technologies offers a wide range of solutions. Entire range of their offerings are listed below from where you can select your application.

The BK line of test equipment starts with the model BK130/36 which has the capability to test booms. The precision digital metering equipped with a guard circuit to eliminate stray leakage currents ensures only boom leakage is measured. Standard safety features include a zero start interlock, adjustable output overload circuit and short and long term thermal magnetic protection. The oil-filled high voltage section is built in a rugged, fiberglass reinforced insulating tank which is light weight and durable for years of field use.



<https://www.phenixtech.com>

TLC

Opportunities are made,  
not found

عيد مبارك

July 21

2021

[www.tlcpak.com](http://www.tlcpak.com)