

A complete stack of Security Courses offered by TLC

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

Security is a Shared Responsibility

All of our courses are designed on the basis that you have nothing to lose and everything to gain.



Organizations must understand the total value of investing into their resources rather paying heavy penalties against the new data protection laws

Act today to prevent a breach tomorrow

Overview

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.

TLC offerings is based on 13 security courses. Customers can select any of these courses for their employees and we will impart these courses at their given date and time subject to a minimum of seven paid registrations.

About this program

TLC is pleased to announce a stack of twelve unique vendor neutral face-to-face and online technology workshops as a part of their education and training services program. All of these courses can also be delivered in a private format for a particular customer online or at their on-site premises as a part of our "Client Onsite Education and Training Services Program".

These workshops will be delivered by an experienced trainers with 25+ years of career experience imparting education and training services both locally and internationally for IBM, GBM, ICL, 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 Architecture, Enterprise Servers & Storage technologies, ITIL, Information Security, Cloud Architecture, Blockchain technology, Virtualization, Green IT, Business Resilience and a co-author of 10 IBM Redbooks in the area of IBM AIX operating system and Power Server technologies.

Our workshops are vendor neutral which makes the attendee completely familiar with new technologies surrounding emerging and complex business issues targeting security. The strategy is to build customer resources with mandatory skills so they can understand, design and develop their security solutions and work shoulder-to-shoulder with their vendors enabling 100% project success rate.

A Stack of 12 Security Workshops

Click on the course code links to download course brochures.

- Storage Information Security – [TN184](#)
- Fraud Detection and Prevention Using Data-Drive Approach – [TN219](#)
- The Role of SOC Analysts in Managing Enterprise Security – [TN220](#)
- Cloud Computing Security Reference Architecture Framework – [TN221](#)
- Building an Effective Security Operations Center – [TN222](#)
- Zero Trust Security Architecture Framework – [TN224](#)
- Zero Trust Security Implementation for the Hybrid Enterprise – [TN280](#)
- The Core Fundamentals of Cybersecurity – [TN225](#)
- Information Security Essentials for Corporate Users – [TN226](#)
- Cybersecurity Risk Management Framework – [TN227](#)
- Essential Elements of Network Security – [TN228-I](#)
- Essential Elements of Network Security – [TN228-II](#)

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To download workshop brochures, click on the course codes above.

One of the core tenets of National Cybersecurity Awareness Month 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**.

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



Targeted Audience

These workshops are intended for resources:

- From different LOB's including information security and cybersecurity professionals, C-SOC Mangers, SOC teams, IT and network operation teams, business technology leaders, application and database teams, audit, risk & compliance, enterprise architecture, project management, and technical writers with a familiarity of IT/IS concepts.
- CISO, CTO, CIO, Director IT, GM IT, Director IT, Senior Managers, IT Consultants, Systems Integrators, Business Technology Leaders who want to upskill and reskill their present set of knowledge in the space of information security and cybersecurity.
- Our workshops is an excellent approach for organizations who want to develop their teams of security professionals with a trust that "An experienced outsiders perspective can bring unexpected value to their organization".
- Technology and business individuals and new hires who have recently started their professional career in the field of cybersecurity.

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