

Zero Trust Architecture Pre-read

Today's modern enterprise comprises physical and virtual locations (greater than before due to pandemic); mobile, remote, and contingent workforces; and third-party relationships. Zero Trust plays a major role in an organization's digital transformation strategy as it recognizes the challenges of today's hybrid networks. As perimeters vanish, Zero Trust approach to cybersecurity help organizations preserve the confidentiality, integrity and availability of their data and assets by authenticating both the users and their devices.

This workshop provides an opportunity for delegates to gain insights into Zero Trust methodology, architecture, challenges, benefits and appropriate adoption journey for their environment.

During the workshop, we will also go through practical examples/ considerations (including common misconceptions and challenges), case studies, recommended practices and technologies to consider, detailed question and answer sessions, polls, etc.

Please find the Zero Trust workshop's pre-reads below:

1. <https://www.nccoe.nist.gov/sites/default/files/library/fact-sheets/zt-arc-h-fact-sheet-Aug2020.pdf>
2. <https://www.nccoe.nist.gov/sites/default/files/library/project-descriptions/zta-project-description-final.pdf>
3. <https://www2.deloitte.com/content/dam/Deloitte/ie/Documents/Risk/us-the-future-of-cyber-sphere.pdf>
4. <https://www2.deloitte.com/us/en/pages/about-deloitte/articles/press-releases/zero-trust-adoption-not-slowed-by-pandemic.html>
5. <https://deloitte.wsj.com/riskandcompliance/2020/11/09/growing-imperative-for-cybersecurity-zero-trust/>