

Tenth Annual Conference – Oct. 8th, 2018

Presentation Title	نظرة عامة عن تقنية سلسة الكتل والعملة الافتراضية (البيتكوين) Blockchain Technology and Bitcoin Overview
Speaker	Ahmed Khairy (Member of the EAITSM Inc.), Medical Applications Support Manager at Altrena Solutions (Member of 57357 Group). Ahmed has +12 years of experience in the IT field with +5 years of core experience in the IT Management of the Medical Applications including but not limited managing the planning and delivery of existing Medical Services applications and data strategy and apply IT standardized approach to help convert Medical Services requirements into efficient and cost-effective production systems. Ahmed holds B.Sc. of Engineering from Cairo University - Telecommunications & Electronics Department in 2003, he is ITIL Foundation, and PMP certified. Ahmed is currently in the process of finalizing the Masters of Business Administration (MBA) in Global Business from ESLSCA Business School. Ahmed has extensive experience in business skills that involved the ability to understand the customer requirements, IT Tenders process consultation, develop the business and services to enhance customer satisfaction and productivity, manage and mentor team, and provide on time emergency help to internal and external customers.
Abstract	Blockchain technology can be thought of as an overarching concept that includes many different technologies and applications. Blockchain is a digitized decentralized ledger to allow record keeping of all peer-peer transactions without the need for a centralized authority. One of its common and well known applications are the Cryptocurrencies including the most famous cryptocurrency (Bitcoin). We will explore an overview about the Blockchain technology and the basic concepts of the Bitcoin cryptocurrency.