Waleed Saied is a master graduate in Management of Information Systems. Waleed is a Managing Director of a Dubai based IT firm with over 10 years of experience in management, operations, application and product development in technology environments. Other areas of expertise include; strategic planning; project management; and Facility Management. He has developed and introduced Management and IT programs to several institutions and consulted several corporations in the MENA region. He has hands on experience in implementing and architecting IT solutions for the last 14 years.

INTRODUCTION
Implementing CAFM on the enterprise has a variety of obstacles for facility managers and maintenance and operations managers as well. The challenge for facility managers is to overcome these obstacles by utilizing the resources available and convincing leadership that efficiencies and cost savings can be achieved with investments in technology, such as a well-planned CAFM system. Mature CAFM systems are important to enable facility, maintenance and operations managers to become effective decision makers and provide effective management of facility information.

COURSE OBJECTIVES
• Introduce CAFM Concepts for the enterprise
• Introduce the Obstacles and challenges faced in implementing CAFM for the Enterprise
• Describe the main components should be available in a CAFM solution
• Introduce CAFM deployment methodology for the Enterprise

COURSE LANGUAGE
English/Arabic

COURSE CONTENT
• Introduction to CAFM
• What is CAFM?
• What is CAD?
• What is BIM?
• What is CMMS?
• Implementation and Deployment of a CAFM Solution
• Introducing CAFM Solutions Components
• Benefits of CAFM deployment
• Challenges of Deploying CAFM on the Enterprise
• CAFM Enterprise Solution Deployment
• CAFM and new technological advancement
• Cloud Computing for the Enterprise
• Centralization and Data Exchange
• Business Agility and Decision Making
• Case Study

WHO SHOULD ATTEND
CAFM, Maintenance and Operations Managers