

Contract Management in the Age of Artificial Intelligence and Automation

Presentation Overview

The world is fast-changing. Artificial intelligence, automation, and robotics are infiltrating every sector of the supply chain in our "information world". Over the next 30 years, the contract management white collar jobs are more at risk to be automated than blue collar jobs. The workers of the future who will not be automated, are contract management professionals who can identify and utilize expertise. Dr. Isaac proposes that identifying and utilizing expertise to cut cost and dominantly increase performance is the only way to secure their future positions. The "Contract Management Professionals of the Future" is a different paradigm from the traditional contract management professional. The "Contract Management Professionals of the Future" must learn this new paradigm, vocabulary, and actions to be successful and sustainable in the future.

What You Will Learn

- The latest on artificial intelligence and automation trends of the future.
- How to shift from a technical role to a leadership role in a company.
- How to reduce organizational costs by up to 30%, while increasing the value and quality of services received.
- How to reduce time and effort on contracts.
- How to increase impact on your organization, by minimizing the amount of info you need to create fool proof contracts.

COME JOIN US VIRTUALLY

March 30 @ 12noon

Meet the Speaker



Dr. Isaac Kashiwagi

Dr. Kashiwagi is an international consultant and educator in the areas of procurement, project management and performance measurement. He is an expert in the Best Value Approach (BVA) which is used in projects to cut costs by up to 30%, improve productivity by 10X, and improve the quality of services received through the utilization of expertise. He was formally educated at Arizona State University where he received his M.S Degree as an Industrial Engineer in the field of information management systems. He conducted major research in the Netherlands where his research group changed the way the Dutch government procured services (first tests were 1.5B Euros infrastructure project). He received his PhD from Delft University in the Netherlands where he continued his research in the area of supply chain management.



Contact: AJ @ 703-963-5136