



## OPTIMIZING MAINTENANCE IN A CAPITAL INTENSIVE BUSINESS

*Presentation By:*

G. Link

Solutions Architect – Global Supply Chain Practice

**SAS**

Optimizing the uptime of large capital assets assures maximized revenue streams and achievement of Service Level Agreements (SLAs). It is estimated that US companies lost \$60 Billion due to non-optimized maintenance practices in 2008. This presentation will discuss multiple approaches to maintenance, the value that each approach brings to the enterprise and the timing on when different approaches should be used. The focus will be on the utilization of data and analytical techniques to reduce maintenance costs, drive down outages, increase uptime and increase production. Supporting case studies and actual data will be used to demonstrate the concepts.

During the presentation, then participants will learn the following:

- Different maintenance strategies and when to apply
- The value of different maintenance strategies
- Data to support different maintenance strategies
- Planning techniques for single asset and a fleet of assets
- The ROI associated with optimizing capital asset maintenance.