

**Siemens PLM Connection Americas 2011  
Rio All-Suite Hotel, Las Vegas, NV  
May 02 - May 05, 2011**

**eQube®/Teamcenter Reporting and Analytics Presentations**

**We invite you to the following sessions**

**Tuesday, May 03, 2011**

**Track: Teamcenter System Engineering & Requirements Management**

**Location: Miranda 7**

1) **# 2011 - “Using eQube-BI (TcR&A) to Pull Metrics from Teamcenter System Engineering” - 1:45 PM**

***Krista Vilandre - ATK Armament Systems and Paul Nelson - ATK Aerospace Systems***

This presentation will review the automated production use of eQube-BI at ATK to pull this key volatility metric from Teamcenter Systems Engineering and how mining this information has helped improve program performance.

**Wednesday, May 04, 2011**

**Track: Integrations**

**Location: Amazon H**

1) **# 1976 - “Importing Legacy Data to Teamcenter Using eQube-MI” - 1:45 PM**

***Greg Newman and Mark Trammell - L-3 Communications***

This presentation is an overview of how SQL Server and eQube Migration and Integration (MI) were used at L-3 Communications to import 6.2 million legacy mainframe records into Teamcenter Engineering.

**Track: Teamcenter Reporting and Analytics**

**Location: Amazon H**

2) **# 1926 - “eQube®- BI/TcRA Overview & Deployment Strategies” - 3:25 PM**

***Dinesh Khaladkar - eQ Technologic, Inc.***

This presentation will cover the latest version of eQube-BI/TcRA architecture, and different deployment strategies, customers have used to maximize benefits of Business Intelligence.

Thursday, May 05, 2011

**Track: Teamcenter Reporting and Analytics**

**Location: Amazon H**

- 1) **# 1942 - "Teamcenter Reporting & Analytics (eQube®-BI) at Goodrich Aerostructures" - 8:00 AM**  
**Sal Nafarrete - Aftermarket Technical Services, Goodrich Aerostructures**  
This presentation highlights the use of some of the innovative use cases and dashboards at Goodrich.
- 2) **# 1920 - "eQube®-BI for Aerosource on Teamcenter 8 at Lockheed F-35 Program" - 8:45 AM**  
**Scott Riggs - Lockheed Martin**  
This presentation describes how eQube-BI was used by LM-Aero for visibility during requirements phase of the Aerosource project in the F35 program in order to move data from Teamcenter Enterprise to Teamcenter 8.3.
- 3) **# 1971 - "Enhancing Schedule Manager capabilities with TcRA" - 9:30 AM**  
**Anu Mishra - Teradyne Inc.**  
This presentation will describe the implementation of TcRA for satisfying reporting needs of GSO, seamless status reporting of projects in TC Schedule Manager, implementation challenges, lessons learned, and the plan for broader usage of TcRA for schedule manager.
- 4) **# 1922 - "eQube®-MI for Integrating HMSCAPP - Tc8 for Aerosource at Lockheed F-35 Program" - 10:15 AM**  
**Gary Howard - Lockheed Martin**  
The process used for migration and integration for keeping HMSCAPP and Teamcenter 8 in sync using eQube-MI on the F-35 Program has been highlighted in this presentation.
- 5) **# 1916 - "eQube® Migration & Integration Solution (eQube®-MI) In-Depth Review"- 1:00 PM**  
**Sanjeev Tamboli and Rahul Bhagwat - eQ Technologic, Inc.**  
This presentation will cover an overview of the eQube-MI solution and an in-depth demonstration of the eQube-MI 3.0. The demonstration will showcase data migration/integration from legacy systems to Teamcenter as well as from Teamcenter Enterprise to Teamcenter 8.

**Training sessions**

- 1) **Tuesday, May 03, 2011** **Location: Brasilia 4**  
**"Teamcenter Reporting and Analytics Overview" - 10:30 AM**  
This training session will introduce the audience to TcRA 8.3, its architecture, and application. The participants will see how intuitive Reports, KPI's, and Dashboard can be pulled out from Teamcenter and other systems.
- 2) **Wednesday, May 04, 2011** **Location: Brasilia 2**  
**"Teamcenter Reporting and Analytics Overview" - 8:45 AM**  
This training session will introduce the audience to TcRA 8.3, its architecture, and application. The participants will see how intuitive Reports, KPI's, and Dashboard can be pulled out from Teamcenter and other systems.