Next Generation PLM Panel

Curtis Benner
Manager – DCAC-PDM
Boeing
User Experience

Global Product Data Interoperability Summit | 2014

- Simplified User Interface
  - Easier to Navigate
  - Role Specific Authoring
  - Role Specific Information Requests
  - Support increasing types of roles (Finance, Management, Supplier Management, etc.)
- Enable user roles to work together
- Access from any device
- Enable reuse of existing information
- Support users spread across globe (minimize latency)
Development Support

- Minimize downtime for software updates ("continuous delivery")
- Support quick and timely application updates
  - New versions of integrated applications
  - Integration of new applications
  - Enable rapid solution development
- Ensure scalability to increasing program demands
- Reusable Services
- Expanded data types
  - Systems Engineering
  - Analysis
  - Etc.
Technology, Performance, and Security

• Service architecture
• Leverage Cloud (private and public)
• Integration of Analytics
• Ensure security from intrusion by external entities
• Scalable
• Management of data growth
• Support growing family of devices (Smartphones, Tablets, etc.)
Academic

Global Product Data Interoperability Summit | 2014

• Common Understanding of what PLM is
  • Concept
  • Methodology
  • Process
  • Tools
• Train future workforce to be ready to support PLM in the industry