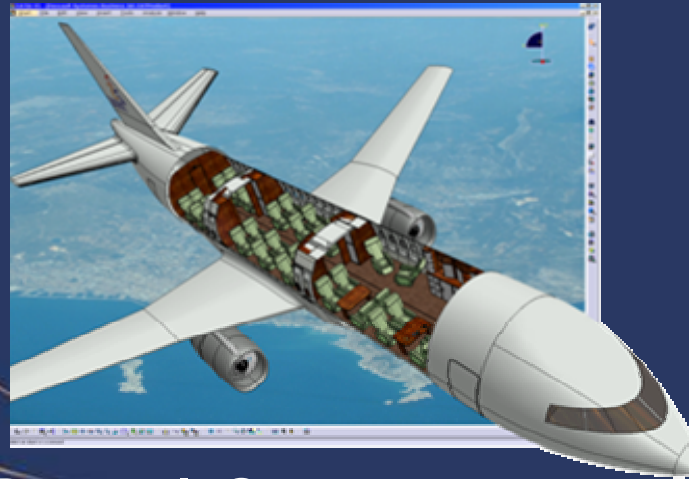


Aerospace Industry V5R12 Release Value



Didier Martre, Dassault Systemes

Paul Mackin, IBM



Version 5 Release 12
April 2003
i512_Aerospace_value



V5R12 Key Aerospace Messages

- Market Overview
- Sales & Industry Solution
- **Release Value**
- Technical Solution Readiness
- References
- Competition Analysis
- Sales Channel Package

- PLM integration: PLM delivery through overall integration CATIA/ENOVIA/DELMIA/SMARTTEAM
- Maturity: All baseline Aerospace processes benefit from V5R12 functional and performance enhancements
- Increased Industry Capability: New and updated Aerospace-specific Products: *Composites, Sheetmetal Aerospace, Harness Flattening*
- Readiness for transition: All V4 processes can be executed in V5 with greater performance than V4
- Scalable Data Management and Collaboration solution for OEM's, Partners and SMB Suppliers

V5R12 - Key Highlights for Aerospace

- Value No. 1 – **PLM capability** delivery and overall integration of V5 - CATIA/ENOVIA/DELMIA/SMARTTEAM
- Value No. 2 – **V5 Maturity and Performance** for industrial deployment across all aerospace core processes
- Value No. 3 – **Continued delivery dynamic of critical contributions to Aerospace solutions**
 - Best of Breed Aircraft Structure Engineering
 - Best of Breed Aerospace Systems
 - Integrated Aeroengine Development
 - Helicopter Transmission Engineering
 - Collaborative Aircraft Development
 - Customer support
 - Integrated Lifecycle Management for Aerospace
 - Aerospace Supply Chain PLM

