World Manufacturing Forum

Como Lake, Italy

16 May 2011



### A Business Case for Long-Term Archiving & Retrieval of the Model-Based Enterprise's Data

Dr. W. David Williams PDES, Inc Board of Directors Model-Based Sustainment Champion







- . Global Drivers of Manufacturing Transformation
- PDES's Model-Based Enterprise Vision and Necessity for LOTAR strategies, standards and tools

LOTAR International Roadmap and Status





## Part I

## Global Drivers of Manufacturing Transformation





#### Manufacturing as I View It



- Product Concept
- Product Engineering
- Process Engineering
- Line/Plant Design and Realization
- Supply Chain Management
- Product Fabrication & Distribution
- Product Lifecycle Support & Service
- Other Regulatory Factors, Contractual and/or Competitive Factors





#### **Drivers of Transformation**



For many of us the market is demanding more from us and the world is changing

- Respond more quickly to opportunities
- Skills set management
- Intellectual property and knowledge
- Introduction of new technology
- Creation of new processes
- Dynamic Supply chains







#### A Brief Glimpse into the corner of the world in which I live and work... the US and Western Europe

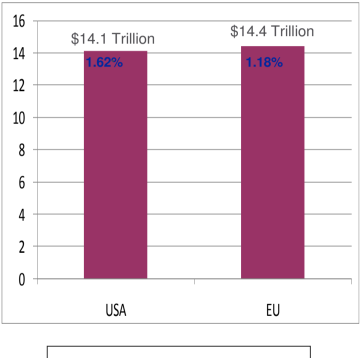




#### **US and Western Europe**

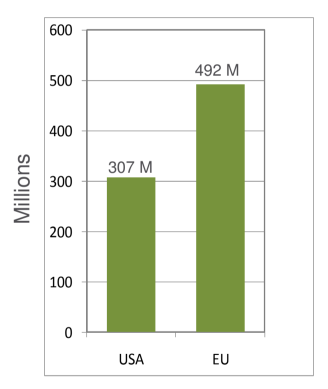


#### **Gross Domestic Production (2009)**





#### Population (2010 est.)



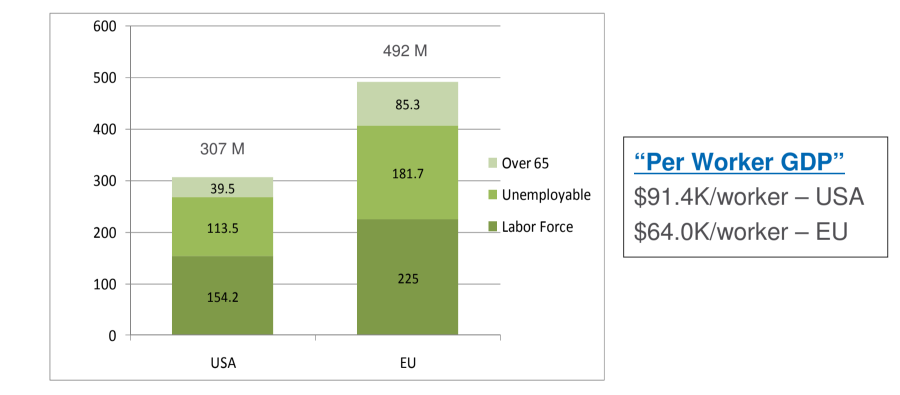
Source: US Central Intelligence Agency





#### **Social Demographic**





Source: US Central Intelligence Agency





#### **US Science & Engineering Degrees**



#### Figure 2-10 S&E bachelor's degrees, by field: 1983-2002 Degrees (thousands) 200 Social/behavioral sciences 150 100 Biological/agricultural sciences Engineering 50 Physical Computer sciences sciences Mathematics 0 1986 1988 1990 1992 1994 1996 1998 2000 2002 1983

NOTES: Physical sciences include earth, atmospheric, and ocean sciences. Data not available for 1999.

SOURCES: U.S. Department of Education, National Center for Education Statistics, Integrated Postsecondary Education Data System, Completions Survey; and National Science Foundation, Division of Science Resources Statistics, WebCASPAR database, http://webcaspar.nsf.gov. See appendix table 2-26.

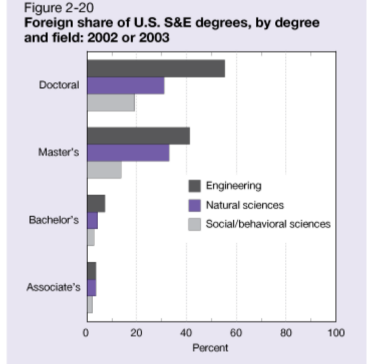
Science and Engineering Indicators 2006





#### A Trend of Concern?



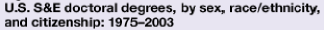


NOTES: Doctoral degree data are for 2003; other data are for 2002. Foreign includes temporary residents only. Natural sciences include physical, biological, agricultural, computer, earth, atmospheric, and ocean sciences and mathematics.

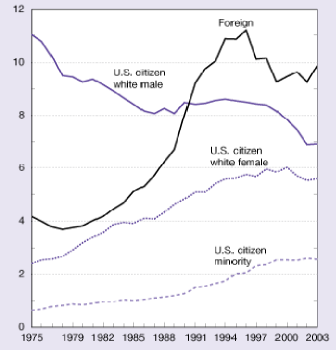
SOURCES: U.S. Department of Education, National Center for Education Statistics, Integrated Postsecondary Education Data System, Completions Survey; and National Science Foundation, Division of Science Resources Statistics, Survey of Earned Doctorates, WebCASPAR database, http://webcaspar.nsf.gov. See appendix tables 2-25, 2-27, 2-29, and 2-31.

Science and Engineering Indicators 2006

#### Figure 2-18



Degrees (thousands)



NOTES: Foreign includes permanent and temporary residents. Minority includes Asian/Pacific Islander, black, Hispanic, and American Indian/Alaska Native. Degree recipients with unknown citizenship omitted.

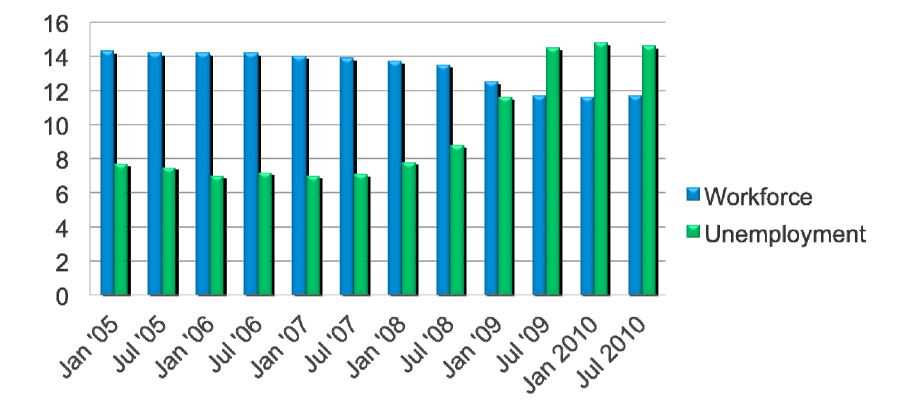
SOURCE: National Science Foundation, Division of Science Resources Statistics, Survey of Earned Doctorates, WebCASPAR database, http://webcaspar.nsf.gov. See appendix table 2-31.

Science and Engineering Indicators 2006













D

#### So... How Do These Drivers Lead to Model-Based Enterprise Transformation?

- Manufacturing is a highly competitive industry
- Manufacturing is a highly regulated industry
- Workforce dynamics & world economics are not favorable
- Many manufacturer's turn to technology for solution

Creating a Model-Based Enterprise is many manufacturers' approach of choice

## **LOTAR** is essential to this choice!







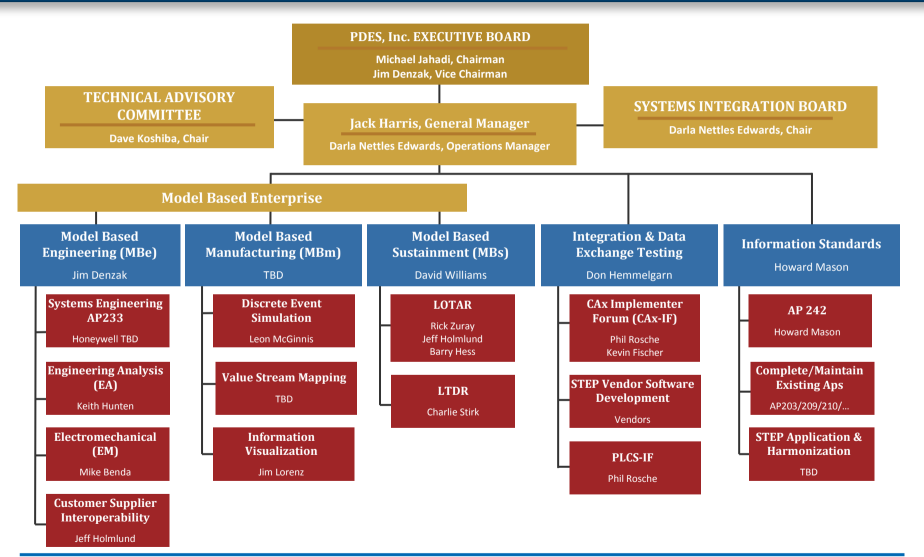
## Part II

## PDES, Inc. & LOTAR International "A Partnership for Progress"





#### PDES, Inc. Organizational Chart



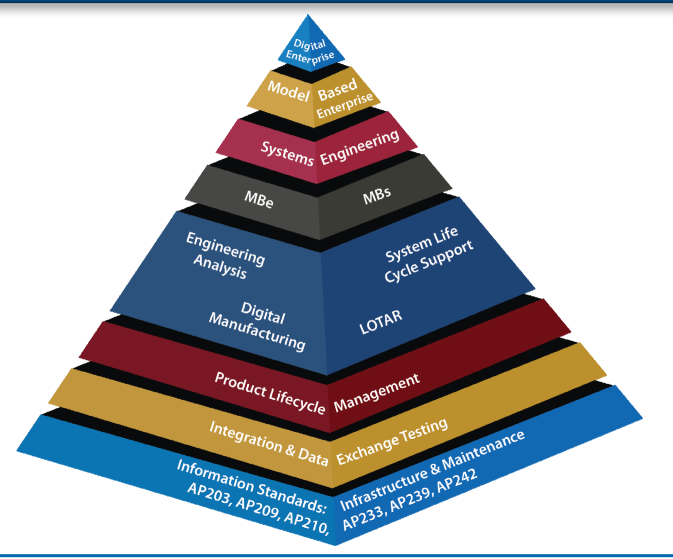




LΟΤΛR

#### PDES, Inc. Model-Based Enterprise



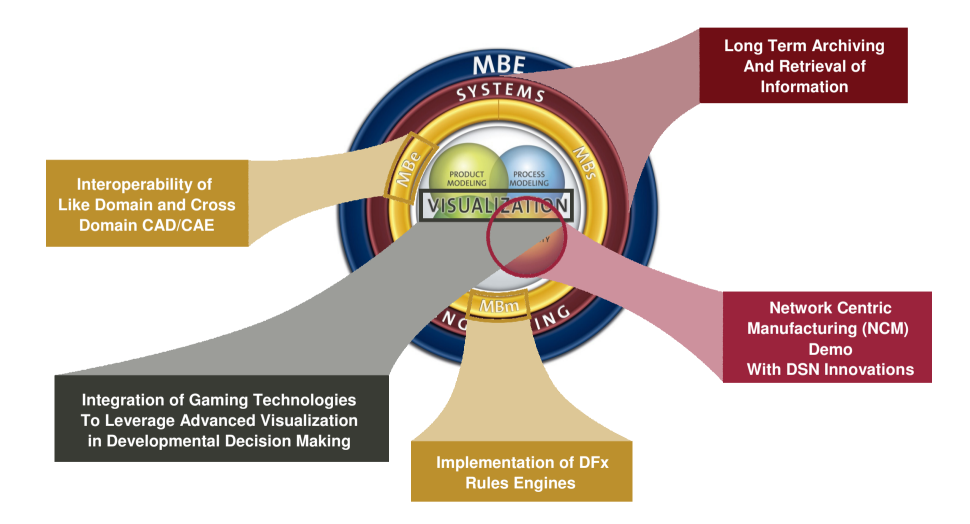






#### **Facets of Interoperability**











# "... for Gulfstream, LOTAR is not a 'nice-to-have', it is an essential must-have."









## Part III

## LOTAR International Roadmap & Status





© LOTAR 2011 All rights reserved • W. David Williams • 10 October 2011 • Page 18

#### LOTAR International Mission Statement



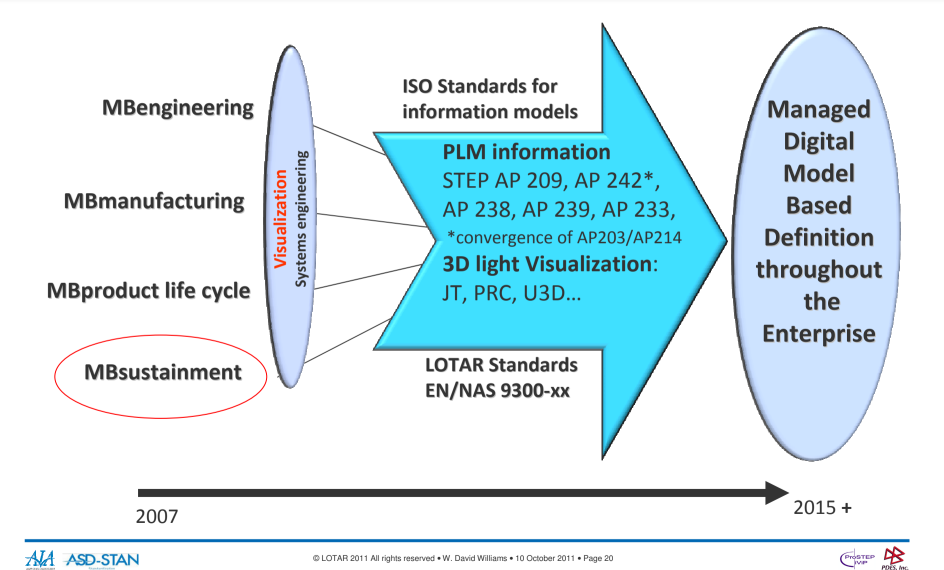
"It is the mission of LOTAR International to globalize a standards-based archival and retrieval mechanism for digital product and technical information through the ongoing harmonization and standardization efforts of Aerospace and Defense organizational affiliations."





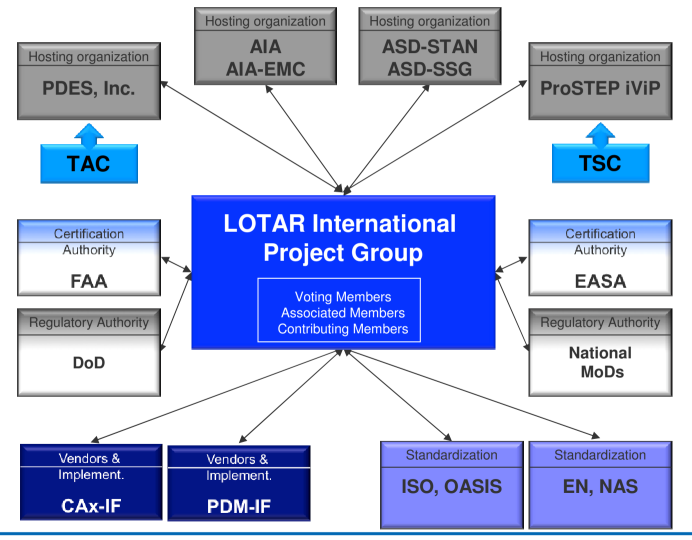
# Standards-based Approach for the Digital Enterprise





#### LOTAR International Organization

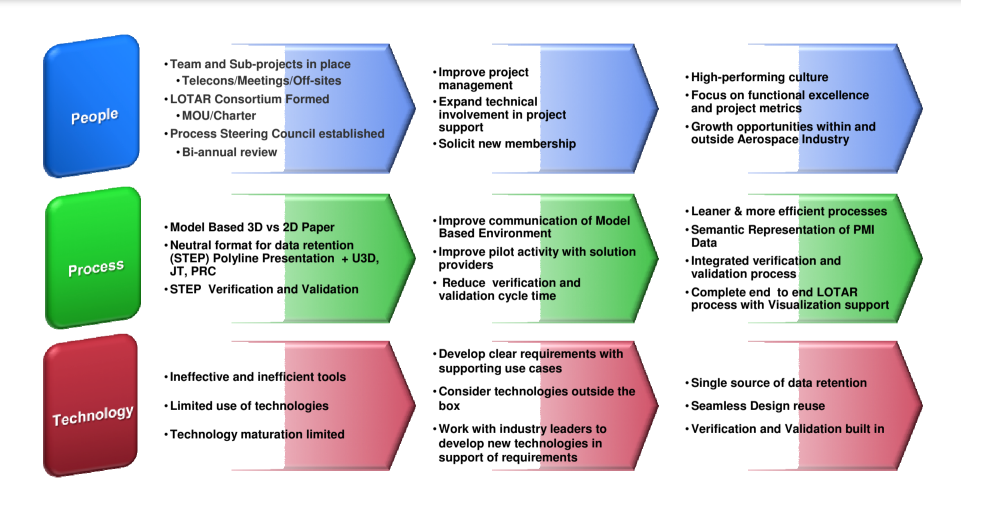








#### LOTAR International Way of Working

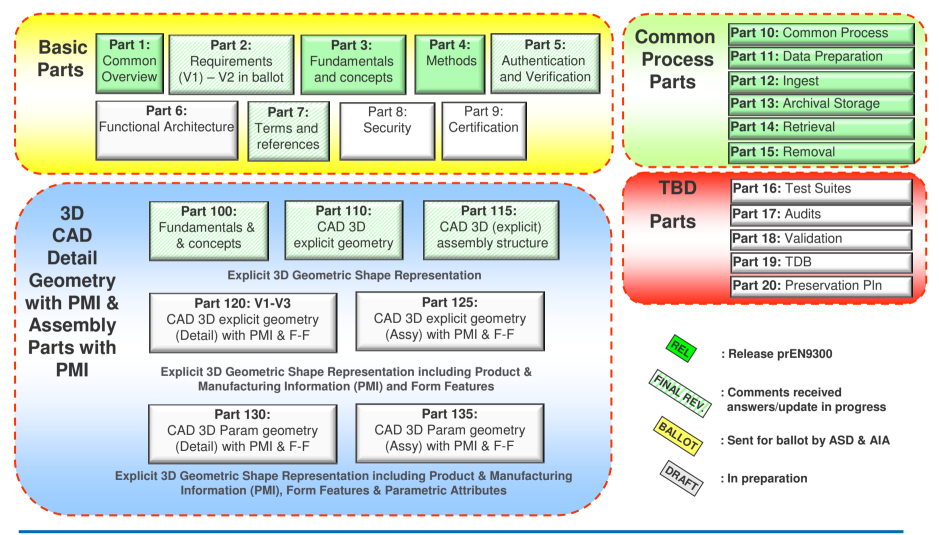






A R

#### LOTAR International Document Structure for EN/NAS 9300-xx

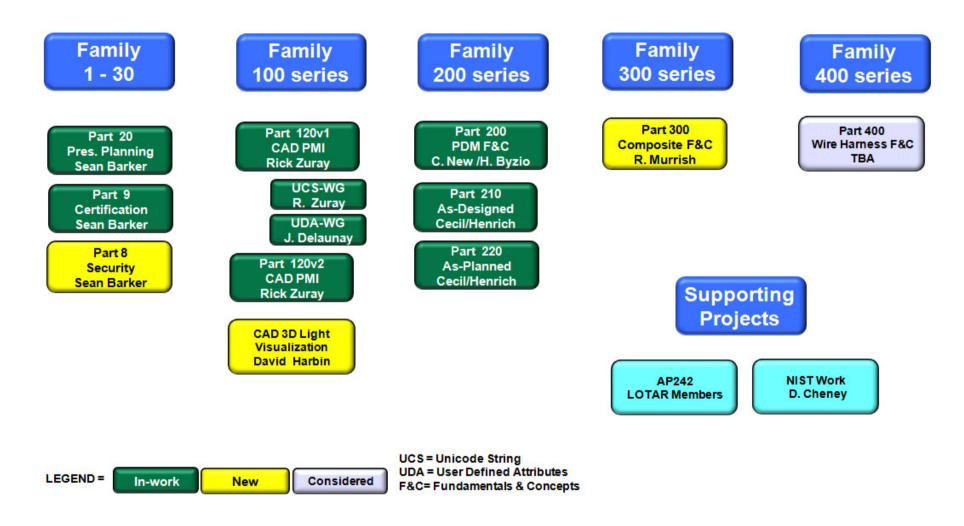






#### LOTAR International Technical Working Groups









#### LOTAR International Three-Year Milestone Plan



WP No.	Title	Q1 1 2 3	20 Q2 4 5 6	Q3	Q4 11 12	Q1 1 2 3	20 <sup>-</sup> Q2 4 5 6	Q3	Q4 10 11 12	Q1 1 2 3	2013 Q2 4 5 6 7	Q3 8 9 1	Q4 0 11 12
1	II.1. Project Management												
2	II.2. Public Relations												
3 3.1 3.2 3.3 3.4 3.5	III. Basic & Common Parts 006: Functional Archtecture 007: Terms and References 009: Certification 020: Governance and Planning <i>008: (Optional) Security</i>						<b></b>						
4 4.1 4.2 4.3 4.4 4.5	IV. Data Domain Specific Parts 120: LTA of 3D CAD with PMI 1xy or Guideline: 3D Light Visualization 2xx: LTA of PDM 3xx: LTA of CAD 3D Composite Design 4xx: (Optional) LTA of CAD 3D Electrical Design								8				
5 5.1 5.2	V. Harmonization with other Project Groups Support of CAx-IF Development of AP242 Edition 1												
6	VI. Communication	WS	1 WS2	WS3	WS4	WS1	WS2	WS3	WS4	WS1	WS2	WS3	WS4





#### LOTAR International Homepage



TAR: Home				K	▶ ⊡ _ d
🕨 🕂 🕙 http://lotar-international.		Reader C Q- LO	TAR International	Google	B- 3
	TAR CHIVING AND RETRIEVAL			Sitemap   Search	Imprint
u are here: Home Home	LOng Term Archiving an	Tuesday, 2011-05- d Retrieval - LOTAR	LOTAR V	'S Vorkshop: June, 7-9	,
Why LOTAR?	Activities			sday, June 7, through	n
LOTAR Organization		s 3D CAD and PDM data. These stand	dards LOTAR W	June 9, the second /orkshop 2011 will tal	ke
LOTAR Standard	by other branches of industry such as	ieval processes. Use of the standard s s the automotive or shipbuilding indust	ry is	more (	۲
News	long-term archiving of the German As	with e.g. the Recommendation 4958 for sociation of the Automotive Industry (V	/DA)		
Contact	Reference Model. The documents for	en Archival Information System (OAIS) the standard are published as the EN A, also as the National Aerospace Sta	9300		
earch Enter search word Q		g conducted by leading OEMs and sup y under the joint auspices of ASD-STA P Association.			









#### DRIVERS

- The market is demanding more from us
- National and Global demands are changing

#### ACTION

- Create the Model-Based Enterprise
- →LOTAR is essential to the Model-Based Enterprise

#### INVITATION

Get involved in precompetitive alliances



