

# Monday, June 6

**Session Key**

Create Track		Collaborate & Control Track	
Product Update Briefing	Product Update Briefing	Laboratories and Training	
Best Practice Session	Best Practice Session	Special Interest	
Expert User Presentation	Expert User Presentation	Partner Presentation	

Time	Presentations					Presentations	Pro/INTRALINK Crystal A & B	PTC Special Interest Boston	Solutions Laboratories			Instructor-Led Training Crystal C
	Crystal G & H	Canary	Royal	Crystal K	Crystal M				Atlanta	Anaheim		
<b>Breakfast</b> 7:30 to 8:30												
<b>8:30 to 10:00</b>	Welcome: Evan Caille, President of PTC/USER Corporate Update: Dick Harrison, PTC PTC Technology Vision: Jim Heppelmann, PTC											
<b>10:15 to 11:15</b>	Core Modeling	Windchill ProjectLink	Data Management	Windchill Enterprise Systems Integration & Windchill PartsLink	Pro/ENGINEER Wildfire and Pro/INTRALINK Customization			Intercomm Product Family	Advanced Manufacturing Usability Lab (10:15-12:15)	Fast Complex 2-D Drawing Creation with Associativity (10:15-12:15)	Precision Learning: Surfacing (10:15-12:15)	
<b>11:30 to 12:00</b>	Drafting	Simulation and Behavioral Modeling	Windchill PDMLink (11:30-12:30)	Visualization (11:30-12:30)	Routed Systems		Pro/INTRALINK Advisor Learning Center (10:00-5:30)					
<b>Lunch</b> 12:00-2:00												
<b>1:00 to 1:30</b>		Catalyst Consulting Solutions	Blue Ridge Numerics	CADTRAIN	CGTech							
<b>1:45 to 2:45</b>	Fully Integrated Design & Analysis Of Assemblies...Using Pro/MECHANICA	Usability and Training & Industrial Design and Surfacing	Product Development System	Data Exchange and Archiving	Manufacturing & Sheet Metal		Pro/INTRALINK Administrator Workshop (1:00-5:00)	Intercomm Product Family	Advanced Manufacturing Usability Lab (1:45-3:45)	Fast Complex 2-D Drawing Creation with Associativity (1:45-3:45)	Precision Learning: Behavioral Modeling (1:45-3:45)	
<b>3:00 to 3:30</b>		General Process for Obtaining Mass Props...	Weighing the Decision to Migrate from PDMLink...	PTC Hosted PLM On-Demand	Bi-directional Information Sharing Between...	CADD5 R14 / Optegra 8 (3:00-4:30 in Crystal PQ)						
<b>3:45 to 4:45</b>		Armed and Dangerous	Change Management: The Inherent Conflict of Needs	Advanced Surfacing Tips and Tricks	PLM Requirements and Lessons Learned from Windchill PDMLink Implementation			Are You Interested in Getting A Conceptual Engineering Module for Pro/ENGINEER Off the Ground?				
<b>5:00 to 6:00</b>	Technical Presentation: Brian Shepherd, PTC PTC Executive Panel Q&A											
<b>6:00 to 9:00</b>	PTC Reception (6:00-8:00)										Precision Learning: Surfacing (7:00-9:00)	

Exhibit Hall & PTC Pavilion  
12:00-3:45

Exhibit Hall & PTC Pavilion

# Tuesday, June 7

**Session Key**

Create Track		Collaborate & Control Track	
Product Update Briefing	Product Update Briefing	Laboratories and Training	
Best Practice Session	Best Practice Session	Special Interest	
Expert User Presentation	Expert User Presentation	Partner Presentation	

Time	Presentations					Presentations	Pro/INTRALINK Crystal A & B	PTC Special Interest Boston	Solutions Laboratories		Instructor-Led Training Crystal C
	Crystal G & H	Canary	Royal	Crystal K	Crystal M				Atlanta	Anaheim	
<b>Breakfast</b> 7:30 to 8:30						So You Want to Start a RUG? (in Crystal N)					
<b>8:30 to 9:30</b>	Keynote Presentation: Rolex										
<b>9:45 to 10:45</b>	Implementing ASME Y14.41 Using Wildfire: A Recipe for Success	3D Engine Harness Design From Concept to Manufacturing	New Product Introduction	U.S. Army Future Combat Systems Advanced Collaborative Environment	IBM	Intercomm Users Best Practices Session (in Crystal N)	Pro/INTRALINK Advisor Learning Center (10:00-5:30)	Integrate Inspection Into your Product Development Strategy	Advanced Manufacturing Usability Lab (9:45-11:45)	Fast Complex 2-D Drawing Creation with Associativity (9:45-11:45)	Precision Learning: Behavioral Modeling (9:45-11:45)
<b>11:00 to 12:00</b>	Creating Gears And Splines: Three Methods For Modeling True Involute Curves	Behavioral Modeling: An Example Of Merging Engineering, Design And Documentation	Training the Experienced User: The Precision Learning Approach	Making PTC's Product Development System Work In A Complex Design Environment	Sun Microsystems			Archive, A New Option for Windchill 8.0-based Solutions			
<b>Exhibit Hall &amp; PTC Pavilion</b> 12:00-3:15 Lunch 12:00-2:00	<b>12:30 to 1:00</b>										
	<b>1:15 to 1:45</b>										
<b>2:00 to 3:00</b>	Windchill Aerospace and Defense Module	Electronics Product Development and Environmental Regulatory Compliance	Designing Automotive Products More Efficiently	Design for Six Sigma in Industrial Manufacturing	HP		Pro/INTRALINK Administrator Workshop (1:00-5:00)	PTC SMB	Advanced Manufacturing Usability Lab (2:00-4:00)	Fast Complex 2-D Drawing Creation with Associativity (2:00-4:00)	Precision Learning: Surfacing (1:00-3:00)
<b>3:15 to 4:15</b>	Managing Large Assemblies Within A Rigid Product Development Environment	Managing the Associativity between your Simulation and Design Models	*** Secret Abstract - Topic to be Released in April *** Curtis/Kohler	Leveraging Oracle Replication to Support Global Design Collaboration	Nika			Granite - PTC's Interoperability Kernel			
<b>4:30 to 5:30</b>		Make Design for Manufacturing a Reality with Pro/ENGINEER Wildfire 3.0	It Is Called Pro/ENGINEER for a Reason! Engineering the Future of Military Tactical Vehicles	Demystifying PLM for You and Your Management	Proving the View is Worth the Climb			Electronics as Part of the PDS: MCAD-ECAD Collaboration			Precision Learning: Surfacing (4:30-6:30)
<b>5:30 to 7:00</b>											

Daily Agenda  
PTC/USER World Event 2005 • Orlando, Florida

# Wednesday, June 8

**Session Key**

Product Update Briefing	Product Update Briefing	Laboratories and Training
Best Practice Session	Best Practice Session	Special Interest
Expert User Presentation	Expert User Presentation	Partner Presentation

Time	Presentations					Pro/INTRALINK	PTC Special Interest	Solutions Laboratories			Instructor-Led Training
	Crystal G & H	Canary	Royal	Crystal K	Crystal M	Crystal A & B	Boston	Atlanta	Anaheim	Grand 4,5,6	Crystal C
<b>Breakfast</b> 7:30 to 8:30	Breakfast										
8:30 to 9:30	Keynote Presentation: Maserati										
9:45 to 10:45	Organic Shape Modeling with Numerical Control	Best Practice Series: System-Level Planning and Design for Platforms (Session I)	An Open and Shut Case For Flexible Components	Migration of Pro/ENGINEER Data to Windchill And Performance Optimization Experiences	Best Practice Series: Product Development Collaboration (Session I)	Pro/INTRALINK Advisor Learning Center (10:00-2:30)	Pro/INTRALINK Administrator Workshop (1:00-5:00)	Advanced Manufacturing Usability Lab (9:45-11:45)	Fast Complex 2-D Drawing Creation with Associativity (9:45-11:45)		Precision Learning: Behavioral Modeling (9:45-11:45)
11:00 to 12:00		Best Practice Series: System-Level Planning and Design for Platforms (Session II)	Lights, Style, Product: Turning Sketches into Reality	Keys to Success in Planning your Migration to the Next Version of Pro/INTRALINK	Best Practice Series: Product Development Collaboration (Session II)						
<b>Lunch</b> 12:00-1:15	PTC/USER Reognition Luncheon										
1:15 to 2:15		Best Practice Series: System-Level Planning and Design for Platforms (Session III)	Using Inheritance Features To "Merge" Away From The Past	Schneider Electric - Windchill Applications And Key Customizations	Best Practice Series: Product Development Collaboration (Session III)			Advanced Manufacturing Usability Lab (1:30-3:30)	Fast Complex 2-D Drawing Creation with Associativity (1:30-3:30)	Migrating from Pro/ENGINEER 2001 to Wildfire (1:30-3:30)	Precision Learning: Surfacing (1:30-3:30)
2:30 to 3:30		Keys to Windchill Performance Tuning	Windchill-Surfing with Pro/ENGINEER: Managing Pro/ENGINEER Wildfire Data with Windchill	Automating the Release to Manufacturing Process	The PTC Partner Advantage Program						
3:45 to 4:30	Closing Ceremonies Awards Presentation										