

Start time	End time	Monday	Prese Duration
11:00	12:00	Welcome and Reception start copying VMWares	1:00
12:00	13:00	Break	1:00
13:00	13:30	Overall SW Business Update	0:30
13:30	14:00	Commercial Update Automation Software	0:30
14:00	15:00	Technology and core product updates	1:00
15:00	15:15	Break	0:15
15:15	15:45	Technology and core product updates	0:30
15:45	17:15	Client Feature Update	1:30
		o Roadmap o Commercial program update o Marketing Update o SOA Integration Update o What's new in iFIX 5.5 o iFIX Embedded o Batch 5.6 o CIMPLICITY 8.2 Pulse WebSpace/GlobalView Pulse and WebSpace are undersold - review capabilities and positioning statement, use cases Client Technologies incl. PDA, iPad - mobile connectivity	6:15

Start time	End time	Tuesday	Prese Duration
8:00	8:30	Portal 3.5	0:30
8:30	9:30	Troubleshooter and Cause+ 5.0	1:00
9:30	9:45	Break	0:15
9:45	12:00	Advanced Analytical Techniques	2:15
		Hands On - session 5 Using Advanced Analytical Techniques to gain greater insight into your Manufacturing Process. Trouble shooter and Cause+ will be used to understand the relationship between process parameters and quality. Part 1: Trouble shooting, building the model and exploring the sensitivity of the data. Part 2: Creating the runtime model and deploying it with an HMI.	
12:00	12:45	Break	0:45
12:45	13:45	SmartSignal	1:00
		a. Products b. Solutions c. Markets d. When and how to pull in smart signal to help close business	
13:45	14:15	Positioning of Csense vs SmartSignal	0:30
14:15	14:45	Break	0:30
14:45	15:45	Historian Update	1:00
		DataMart Update	1:00
15:45	16:45	Voice of Customer	1:00
		New features in DataMart 2.1 and update on performance improvements. Also provide a detailed look at what's coming in 3.0. Where would you like to see development moving to?	8:45

Start time	End time	Wednesday	Prese Duration
8:00	9:00	Advanced Proficy Historian – Reporting	1:00
		Hands On - session 4 Using reporting services to extract data from Historian - Linked Servers	
9:00	9:30	Proficy for Sustainability	0:30
9:30	10:30	Proficy for Power	1:00
		Demo 61850 demonstration - Unique value proposition/differentiator - Project configuration	
10:30	10:45	Break	0:15
10:45	11:45	Workflow 1.5 Update	1:00
		Training on new features in 1.5 (i.e. E-signature/audit trail, etc), 1.5 SP1 and 1.5 SP2. Also will provide a detailed look at what's coming 2.0 which includes performance updates, WEB CLIENT and a mobile-sized task client.	
11:45	12:30	Alarm Response Management - Overview	0:45
12:30	13:30	Break	1:00
13:30	14:45	Alarm Response Management - Hands On	1:15
14:45	15:00	Break	0:15
15:00	16:30	Proficy for Manufacturing	1:30
		Special Product evolution discussion. Easier connectivity to MES - PA and Open Enterprise Cloud computing - how does it affect us Sharepoint - Configuring and building applications, hands on or demo Microsoft - Latest user interface technologies Where is SOA going, where are we today Universal client Mobile connectivity	8:30

Start time	End time	Thursday	Prese Duration
8:00	8:30	Workflow Best Practices	0:30
8:30	10:15	Workflow used for Conditioned Based Maintenance	1:45
		What are the right scenarios to use Workflow and what are the best practices for developing workflows Hands On - Session 2 Workflow used for Conditioned Based Maintenance (Equipment Model) This will introduce the equipment model. When the number of running hours, integrated off historian, exceeds a threshold value, held within the equipment model, then a maintenance task will be initiated.	
10:15	10:30	Break	0:15
10:30	12:45	Workflow Line Setup (Production Model)	2:15
		Hands On - Session 3 Workflow Line Setup (Production Model) This will use the production model to demonstrate how workflow may be used to maintain machine setup data and download that data at the start of the production run and subsequently record actual production values. This will include the creation of a production report. This could be considered as a three part lab: Part 1: Download Machine Setup Data (Work Requests, Process Segments and Work Definitions) Part 2: Recording Actuals during Production (Work Data)	
12:45	13:30	Break	0:45
13:30	14:30	Manufacturing demo - F&B	1:00
14:30	15:30	Available material	1:00
15:30	17:00	WrapUp and Discussion	1:30
		Demonstration of a possible F&B solution in a bakery Knowledge sharing via the Global AE Community	9:00