



DRIVING INNOVATION

JOIN OUR SEMINAR

DECEMBER 10TH, NOVI, US

AGENDA

| Time | Topic |
|-------|---|
| 8:30 | Registration & Coffee |
| 9:00 | Welcome & Keynote Address |
| 9:30 | The Flattening Workflow – Overview & Project Planning <ul style="list-style-type: none"> 3D conceptual overview – How to develop your workflow; effective utilization of an efficient 3D workflow where skilled employees are essential; key players in the process and their required skillset Project planners and managers – Bird's-eye view of the players and the process required for successful 3D flattening Process overview – Laying the groundwork |
| 10:00 | What to Look for in a 3D Model <ul style="list-style-type: none"> How to prepare a model for flattening Explore various flattening techniques |
| 10:30 | <i>Coffee Break</i> |
| 11:00 | Flattening from Quality Data / Flattening from Predefined 3D Data <ul style="list-style-type: none"> Flattening techniques How to interpret model data |
| 11:30 | Creating Patterns from Flattened Data <ul style="list-style-type: none"> Pattern-making techniques to create base patterns Validating 2D patterns with EFI Optitex viewer validation mode |
| 12:00 | <i>Lunch</i> |
| 1:00 | Placing 2D patterns into the 3D Window: Techniques <ul style="list-style-type: none"> Sewing patterns to assemble the product Assembly Placing patterns in 3D |
| 1:30 | “Let’s Talk Fabric” <ul style="list-style-type: none"> Physical properties of fabric and fabric testing Visual properties of fabric – Vizoo, scanning and new features Fabric textures Fabric measuring |
| 2:00 | Finishing Touches <ul style="list-style-type: none"> Adding stitches, lines and other embellishments Rendering modes of 3D objects Taking pictures of 3D objects Collaborating with 3D images and objects Enjoying your final design... |
| 2:30 | <i>Coffee Break</i> |

| | |
|------|---|
| 3:00 | Moving Your Design to Production <ul style="list-style-type: none"> • Confirming 2D patterns with EFI Optitex viewer tolerance mode • Costing Marker • Production Markers • Nesting • Print Placement • Matching... and more! |
| 3:30 | Production Process Automation <ul style="list-style-type: none"> • Job Server <ul style="list-style-type: none"> ○ What is it, how to use it and what does it do well? ○ ERP integration ○ Costing information feedback • Cut Plan |
| 4:00 | Summary: What have we learned? <ul style="list-style-type: none"> • Overview – The end-to-end digital workflow and process <ul style="list-style-type: none"> ○ How does it accelerate development? ○ How does it enhance design? ○ How does it boost production? |
| 4:30 | Wrap Up & Conclusions |