

PRODUCT TRAINING WORKSHOPS

Get hands-on with Forecast Pro!

Forecast Pro product training workshops are an excellent opportunity for new users looking to get a quick start, long-time users looking to sharpen their skills and even those who are just considering Forecast Pro. Manuals and tutorials are great, but nothing substitutes for **hands-on training** with experienced instructors who can answer all of your questions as they arise.



You will be provided with a **computer loaded with Forecast Pro**. Our expert instructors will guide through numerous forecasting problems *using real business data*, giving you hands-on experience with all features of the software. With this enhanced understanding of the product, you will return to work armed with the skills and knowledge to get the most from Forecast Pro.

"I found the use of real world examples to be very helpful as part of the learning process."

Phil Clamp
Expedia

"The hands-on training was fun! I remember much more when I have to do something myself."

Keith Moore
Furman Foods

"This is an excellent and 'easy to get your hands around' workshop. It is a must for anyone who uses Forecast Pro."

Bill Hamilton
The Dixie Group

By the end of the session you will know how to...

- ✓ Import your existing data quickly and easily
- ✓ Navigate effectively and efficiently through Forecast Pro
- ✓ Create accurate forecasts automatically
- ✓ Build and evaluate alternative forecasting models with confidence
- ✓ Leverage business knowledge by adding judgment to the forecasts
- ✓ Build multiple-level models to forecast complex hierarchies
- ✓ Detect and correct outliers that might need individual attention
- ✓ Incorporate promotions, holidays and other one-time occurrences into the forecasts
- ✓ Create dazzling reports and convincing presentations
- ✓ Integrate your forecasts smoothly with your other systems
- ✓ Use multiple units of measure, "shuffling" (on-the-fly hierarchy changes), exception reports and accuracy tracking (*Forecast Pro TRAC only*)
- ✓ And much more!