



SmartStart on-site product start-up training

SmartStart™ is an on-site product start-up service that focuses on a specific product or system. It is designed to get that product up and running, your employees trained, and your program implemented quickly and effectively.

The training takes the form of mentoring and classroom instruction, and the site instructor will offer guidance in applicable product and/or database optimization and functionality.

Benefits of SmartStart training include:

- Small class size
- Individual instruction
- Field exercises on your plant's machinery
- Standardized plant-wide procedures

SmartStart training is available for the following SKF products and software:

- CMVA 60/65 Microlog and SKF Machine Analyst
- CMVA 60/65 Microlog and SKF @ptitude Analyst
- GX Series Microlog and SKF Machine Analyst
- GX Series Microlog and SKF @ptitude Analyst
- AX Series Microlog and SKF @ptitude Analyst
- MX Series Microlog and SKF @ptitude Analyst
- MARLIN and SKF Machine Analyst Inspector
- MARLIN and SKF @ptitude Analyst Inspector
- Balancing with an SKF Microlog
- On-line Systems and SKF @ptitude Analyst
- SKF Copperhead Series On-line System
- IMX System and SKF @ptitude Observer
- Modal and operating deflection shape analysis
- TMEA Series Laser Shaft Alignment

Where is SmartStart training conducted?



Training is conducted at your site, in your training facility, using your computers and SKF purchased hardware and/or software. SmartStart training packages are currently available in the continental U.S. and do not include holiday or overtime labor. Twenty-one days notice is required to schedule a SmartStart training program at your site.

How is SmartStart training conducted?

SmartStart instructors will provide you with real world application expertise by using your actual plant applications and requirements. The training is designed to take the form of mentoring rather than traditional classroom instruction.

The site instructor will offer guidance in applicable product and/or database optimization and functionality. Furthermore, the instructor will offer insightful, pragmatic information that will provide you with powerful tools for predictive maintenance requirements.

What's included in SmartStart training?

SmartStart training packages include a qualified SKF instructor, all travel and living expenses for the instructor, up to five training kits, on-site consulting, installation and start-up assistance. SmartStart is priced to include up to five participants (there is an extra charge for more participants).

What equipment do I need for this course?

Clients need to provide a suitable training room with an LCD data projector, projection screen, and white board or flip chart. Clients are also required to have all course related SKF products and equipment (hardware and software) available to the participants at the time of training.



Requirements for SKF Microlog, SKF Machine Analyst, and SKF @ptitude Analyst Training, MARLIN and SKF @ptitude Inspector

With SKF Microlog and SKF Machine Analyst and/or @ptitude Analyst SmartStarts we highly recommend that you fill out the Machinery Data Sheets prior to the start of training. Machinery Data Sheets (CM-F0072S) and the SKF publication on how to use Machinery Data Sheets (CM-F0077) are included in the new SKF Microlog Kits. Having the mechanical information and preparing these sheets before the SmartStart training personnel arrive on site will improve overall program effectiveness.