

AUTOMATION

MAY 3, 2019
ANAHEIM, CA



Invitation Only Event!

At our West Coast Showroom on Friday, May 3rd, 9:30am-3:30pm

SCHEDULE

10:00-11:00 Presentation by
John Liedl, EuroSoft

11:00-11:30 Q&A

11:30-1:00 LUNCH

1:00-2:00 Presentation by
Andrea Gargamelli,
Biesse

2:00-3:00 Q&A

TO REGISTER

contact your Biesse Area Manager

Biesse America West Coast
1240 North Lance Lane
Anaheim, CA 92806

[Driving directions](#)

For questions contact us at:
marketing@biesseamerica.com
704 357 3131

BIESSE.COM



Join us for this half day seminar and take advantage of the opportunity to learn from industry experts who will discuss software, associated complications, some remedies and suggested strategies. In addition, they will cover the basics of automation, from the importance of production and information flow to automated machinery and MES solutions for managing and monitoring the progress of work (jobs) on the factory floor.

John Liedl will present "What's wrong with the software"?

In today's world, complaints about the software used in our industry are common place:

- It cost too much!
- It took forever to implement!
- We never got it to work!
- Why is this such a problem?



How can we do better? What is realistic? What is wishful thinking?

Technology is moving so fast, automation is no longer "coming" or "around the corner".

IT IS HERE! Nearly everything we do has been taken over by machines.

In this industry automation is fact—more than that, it is a must. The questions about the quality of software, selection, implementation and ongoing service are not going away. The fact is, they are more important than ever.

This presentation will address misperceptions, common mistakes and offers recommendations and guidelines to ease the pain.

Andrea Gargamelli will discuss Biesse's latest innovations, their applications and how to plan for growth that helps you achieve your business objectives to stay ahead of your competition in productivity and profits!

- Lean Manufacturing philosophy
- Production flow reorganization - How to increase your production efficiency
- Automation – machinery and beyond
- Key histories and evolutions with analysis and discussion
- Sophia Parts and Service