



[On-Line Training Event](#) **SafeDesign: Modern Thinking for Improved Safety and Productivity**

February 25, 2010 at 11:00 EST

[Click Here to Register](#)

Speakers: **George Schuster**, Sr. Industry Consultant, Rockwell Automation

Modern safety thinking is a culture, a process, a design philosophy. It involves a systematic approach with an attention to making every link as strong as the next. Most importantly it is a continuum.

In this second webinar of our functional safety series we will briefly review key implications of the machine directive and begin to explore how these standards need to be implemented into a safe design philosophy. Through practical examples and applications you will learn about:

- The safety design continuum and key milestones
- The strategic importance of following a safe design process
- How to design safety INTO a machine and not ONTO a machine
- Strategic approaches to safety including passive, configurable, and lockable safety systems and more

We will also lay the ground work of what to consider when reaching the first milestone which is conducting a formal risk assessment.



[Follow Horizon Solutions on Twitter](#)



[Visit horizon Solutions online](#)



[Follow our conversation on Twitter: #RASAFE](#)



[Join the Safety Automation Forum group.](#)



[Visit us at Rockwell Automation online.](#)

[Click Here to Register](#)