



Using 3D for Factory Floor Layout

Tuesday, January 31, 2012

1:30pm – 2:00pm

Sacramento Convention Center, Lounge A

Speaker: Robert Gonzalez, Owner, Cadmaster Technologies, LLC

For decades food processors have been creating two dimensional layouts of their facilities using paper or basic 2D CAD. These methods are very basic and do not allow for the true representation of the equipment on the factory floor to check for errors and interferences. The future is creating a Digital Model of a factory floor using 3D Factory Floor Layouts. This gives you the ability to find errors and interferences before they happen! As well as look at the function and ergonomics of the factory floor.