

How is your Machinery Health?

written by Lauri Moon | July 30, 2021

As in any manufacturing plant, the goal is to optimize your machinery health in order to maximize employee safety, production efficiency and profit. While proactively identifying reliability issues before they cause system failures is important, it is also necessary to execute a long-term machinery lifecycle strategy designed to improve your system reliability and preserve your investment for decades to come.

This webinar will cover all aspects of the machinery lifecycle:

- Risk Assessment
- Safety Concept
- Safety Design
- System Implementation and
- Safety Validation.

Whether you are commissioning new machines or retrofitting older machines this webinar will provide insight into ensuring your plant remains compliant and continues to keep your employees safe so you can enjoy sustained profitability.

[Register](#)

By clicking above, I acknowledge and agree to Endeavor's Terms of Service and to Endeavor's use of my contact information to communicate with me about offerings by Endeavor, its brands, affiliates and/or third-party partners, consistent with Endeavor's Privacy Policy. In addition, I understand that my personal information will be shared with any sponsor(s) of the resource, so they can contact me directly about their products or services. Please refer to the privacy policies of such sponsor(s) for more details on how your information will be used by them.

Speaker



Blair Randle, Territory Channel Manager, Pilz Automation Safety, L.P.

Blair has been employed by Pilz for almost 9 years. His current capacity includes Territory Channel Management in the Western States Region of the U.S. His extensive professional experience includes sales and marketing management positions, and sales engineering positions, with both industrial automation and motion control companies. Blair's formal education includes a B.S. Degree from the UCLA Samuel School of Engineering.

Sponsor

