NEWMETRIX

Transforming Safety With The Power of Al

Newmetrix's Safety Suite, featuring "Vinnie", our construction-trained AI, gives project teams and management the ability to trend, predict and prevent safety risk. Leverage the data you already collect to uncover risk signals, reduce your claims and negotiate better insurance premiums.



Reduce Risk

Reinforce the value of conversations, engagement and accountability through data transparency. Automatically detect risks and positive behaviors with Vinnie, the construction- trained AI engine.



Protect Profit

Reduce incident rates and claims with improved performance and data capabilities. Receive smarter, faster actionable insights to understand where to intervene before problems occur.



Use Existing Data

Leverage the data you're already collecting without adding new processes. Pre-built integrations make connecting easy.

"A better run business is going to result in less losses and there should be rewards for that - through underwriting, through terms and conditions..."







Newmetrix's Suite of Products



0

Safety Observations

Creates more observations and safety conversations, using a simple process that increases engagement and is optimized for predictive analytics.

Safety Monitoring

Takes all your photos, no matter where they are stored, and 'Vinnie', our AI, analyzes them for over 100 safety indicators. Leverage pre-built integrations to Autodesk BIM360, Procore, Oracle Aconex, SharePoint, Egnyte, Box, and more.



Examines all your project data to rank projects by risk level and recommends specific actions. Predictive Analytics is delivered in two phases:

Phase 1: We analyze your data to deliver a benchmark report, recommend best practices, and develop a predictive model so you know the true ROI you will see.

Phase 2: Together we implement the recommendations and deploy the predictive model, providing you with ongoing recommendations to prevent incidents before they happen.



"If you're looking for a resource to police or slap hands, Newmetrix isn't your tool. We use it as a continuous improvement process to find out the underlying causes for high safety risk. What caused certain subs to be bigger risks? What made some so safe? We want to help subcontractors who are struggling."

-Conlan Swope, VP of Operations, Warfel



