

What is Systemkey™?

Systemkey™ is a layered Enterprise Risk-Management (ERM) solution that uses a combination of software tools, training, consulting and custom data collection techniques to provide transparency and accountability at multiple organizational levels.

How is Systemkey different from other ERM solutions?

Ultimately behavioral change is the most meaningful factor in long-term risk reduction. While most enterprise risk management systems address accounting/financial risk (COSO) or corporate governance (Sarbanes-Oxley), Systemkey is rooted in safety engineering and personnel management. While other ERM tools gather data, that data is often little more than “the expected answer”. Not only does this approach waste time and money, it actually increases risk! By introducing risk management data collection at multiple operational levels, Systemkey harnesses the power and expertise of human capital to identify and prioritize risks to drive behavioral change.

In the classroom

While classroom training is a component of the Systemkey approach, Systemkey is primarily experiential. Training teams of three to have structured conversations via the Systemkey framework takes only a half-day.

In the workforce

Empowered with structured conversation skills, the deep experience of the seasoned veteran combined with the fresh perspective of the new hire produce the bottoms-up lifecycle risk assessment elements. In contrast to most top-down risk assessments that require “experts” to pick the right events to analyze, Systemkey uses the product lifecycle and real-life experience of staff across the board to uncover layer upon layer of potential risks. This way the senior leadership understands the depth of the analysis and its limits as conducted.

Training people to “celebrate their innovation potential” isn't just happy talk or feel-good hype, *it's a hard-science requirement for reaching the next level of performance!* The Systemkey approach turns ego inside out. Using Systemkey, subject matter experts rank identified risks for severity, occurrence and detection. Typical risk rankings only include two of these three elements, Systemkey uses all three for a more robust reporting system (finer granularity) and better long term results.

Who is Matt Weilert?

An international speaker, software project manager and developer, award-winning author and innovator with over 25 years global experience in Safety Engineering and Enterprise Risk Management (ERM). A graduate of Texas A&M's Safety Engineering program, Matt was ranked the “Best presenter in North America” for a global defense contractor. He understands that “people drive the business,” across every industry. He has delivered innovations in Failure Mode and Effects Analysis (FMEA), Fault Trees, Hazard Vulnerability Analysis (HVA), Bent Pin Analysis and data exchange tool design as well as the complete safety cycle required by MIL-STD 882. Matt has distilled the experience gained across nine cultures to develop Systemkey™, a layered ERM solution that uses a combination of software tools, training, consulting and custom data collection techniques to provide transparency and accountability at multiple organizational levels.