



Workforce Wearables combined with a robust analytics platform for reduced accidents/injuries, increased efficiency, and productivity.

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The University of Tennessee Reliability & Maintainability Center has installed and tested MākuSafe technology in their training factory for industry/government professionals and College of Engineering students. The wearables data collection (for lighting, sound, TVOC, pressure, temperature, humidity and CO2), and the software/dashboard was easy to put into practice and worked as advertised.

The holistic well-being of employees will continue to play a greater role in employee safety, engagement and productivity. A key attribute of Industry 5.0 is being more "human-centric". That refers to using digital technology to enhance and enable people to work at their best capability and contribute to human ingenuity.

Producing at designed quality and capacity requires reliable assets, processes, and people (which is too often overlooked). MākuSafe data provides valuable real-time EHS insights, in potential areas of concern, to improve worker safety, absenteeism, turnover and overall well-being.

Based on my over 30 years of working in industry (manufacturing, ergonomics/safety, maintenance & reliability) and now in academia helping industry and government agencies improve their operations, I view MākuSafe as a unique value-added choice for improving health, safety and productivity.



Klaus M. Blache, PhD, MBA, MS, BIE, CPE, RMIC® Director – Reliability & Maintainability Center Research Professor – College of Engineering

