

ETQ Reliance[®] Predictive Quality Analytics with Acerta LinePulse

Combine expert human knowledge with powerful machine learning technology to solve manufacturing quality problems faster than ever before.

Data-driven Quality. Real-time decisions. No surprises.

Together, the integrated Acerta LinePulse and ETQ Reliance solution creates a closed-loop quality management system that leverages all available qualitative and quantitative data to solve problems before they snowball.

Acerta LinePulse is predictive quality analytics software that uses machine learning to analyze manufacturing data in real time and automatically send early warning alerts into ETQ Reliance when a process is at risk of producing defects.

ETQ Reliance eQMS helps quality and manufacturing engineering teams organize and standardize handling quality alerts coming from LinePulse, including prioritizing issues, capturing corrective action plans, and ensuring relevant information is accessible to teams across the value chain.

With complementary features like predictive quality alerting, automated root cause analysis, and customizable workflows, manufacturers can make data-driven decisions to innovate faster and satisfy customers. engineering teams can collaborate to identify, track and resolve issues sooner and ensure follow-through on continuous improvement opportunities.

Inspection Management, as part of the broader ETQ Reliance eQMS ecosystem, is essential in eliminating the hidden factory, reducing the costs of poor quality, and preventing quality issues from escaping into customer's hands.



Learn more at www.etq.com or today or call: +1 (844) 293-3001



Key Benefits

Real-time analysis of complex shop floor data

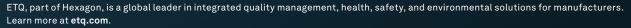
Automated alerts about upcoming defects

Accelerated root cause analysis

Deeper insights for more innovative problem-solving

Tools to make manufacturing data accessible to quality teams

End-to-end quality workflows that connect shop floor to top floor



Hexagon is a global leader in digital reality solutions. Learn more about Hexagon (Nasdaq Stockholm: HEXA B) at hexagon.com and follow us @HexagonAB.

© 2024 Hexagon AB and/or its subsidiaries and affiliates. All rights reserved.