

#### Technical Insights & Resources Available to Accelerate Your Transformation.



## We understand the pitfalls of relying on disjointed systems like Excel for quality inspections and how it impacts product quality and costs. Kinetech's COO, Ricky Volz in his newest blog highlights the option to ditch your Frankenstein approach to QA/QC and build a custom, mobile-friendly quality inspection solution, ensuring

seamless processes and elevated product quality across your organization.

Learn More

Success Stories

Discover what industry leaders are achieving with Kinetech and low-code



# For Kaneka, it's not just about building solutions but driving real change in their organization through the power of low-code. Read the Story

processes with Mendix's low-code solutions, showcasing efficiency and

impactful integration of digital technologies in the manufacturing landscape.

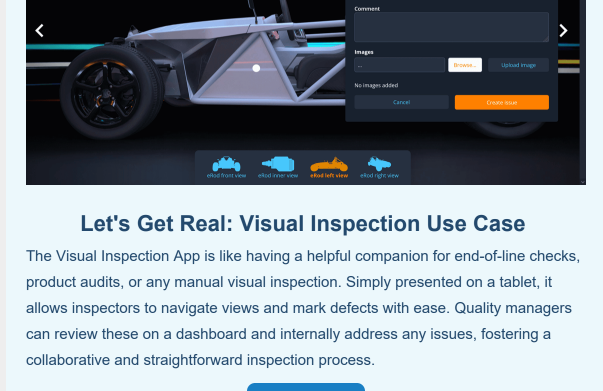
Solutions Spotlight

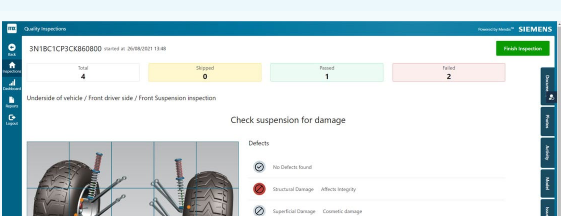
Explore application templates and accelerators available to you

DEFECT AQUISITION APP

Back

Inspection for eRod-X-AM-white





**Quality Inspections Revolutionized with Low-Code** 

longer synonymous with low cost / low quality and now compete globally for market

Watch a Demo

**News Hub** 

**Explore Recent Industry News** 

Competition in our sector has never been more fierce. Offshore players are no

share with household names. That's why the leaders are adopting low-code to

Learn More

### create a custom quality program that differentiates them from their peers. It's time we exceed our customers' expectations, and deliver the product they deserve.

Zaska suusa

NPR: Boeing's Quality Control Draws Criticism as a Whistleblower Alleges Lapses at Factory

Learn More

Quality control matters. Recent revelations suggest that critical bolts were not

installed in the manufacturing process of a Boeing 737 Max 9 aircraft, leading

to a fuselage panel blowing off an Alaska Airlines jet in midair. The incident

raises serious concerns about Boeing's safety and quality control

commitments.



## manufacturers recognize the significance of technology, including artificial intelligence, robotics, automation, and virtual/augmented reality. While many know where they want to go and how to get there, the deployment of tech is

slowing them down. Perhaps low-code can offer a solution? Read KPMG's full

report to gain more insights.

Want to get in touch with the Kinetech team? Contact Us

Kinetech Cloud, 110 East Houston St., 8th Floor, San Antonio, TX 78205, USA, 844-546-3832

<u>Unsubscribe</u> Manage preferences