

News Hub: Explore Recent Industry News



Forbes: How Companies Can Succeed With Al In Smart Manufacturing

Forbes recently featured a blog by Prabhu Patil, founder and CEO of PROLIM, on "How Companies Can Succeed With AI In Smart Manufacturing." At Kinetech, we're passionate about the transformative power of AI in manufacturing. Patil's insights resonate with our commitment to innovation and efficiency.

Learn More



AWS: OT-IT Integration: AWS and Siemens break

down data silos by closing the machine-to-cloud gap

Kinetech partners, Amazon Web Services (AWS) and Siemens announced their OT-IT integration allowing them to deploy AWS IoT SiteWise Edge directly from the Siemens Industrial Edge Marketplace. This collaboration aims to streamline data flow from shop floor to cloud, breaking down data silos, and enhancing efficiency, decision-making, and security in industrial operations. This will also enable the deployment of Mendix solutions to Edge devices!

Read The Story

Case Studies Take a look at how others have solved their challenges with Kinetech.



The Digital Factory: Visualized Production Planning

Delve into our latest case study on how Kinetech transformed a Texas-based manufacturer's production scheduling in just 6 weeks. With a custom cloudbased solution, we optimized personnel and material allocation, enhancing efficiency and customer experience.

Learn More

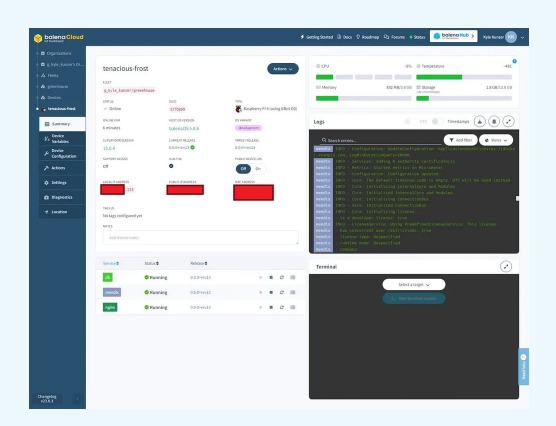
Kinetech Insights Hub: Technical Insights & Resources

Available to Accelerate Your Transformation.



Explore Kinetech's Scheduling System

This simple scheduling system is a great start for smaller manufacturers looking for an accelerator or can be applied as an extension to work ordering systems from an ERP perspective. Watch the video above to get a sneak preview of how it might work for you.



Living On The Edge: Mendix On An Embedded Device

Explore the possibilities of deploying a Mendix application on Raspberry Pi for Edge Computing. Our expert Mendix developer, Kyle Kunzer, shares insights into the challenges and solutions, offering a glimpse into the future of innovative deployments.

Learn More

