

“Grow Your Own” with Hendrix On-Site Precision Maintenance Training

The demand for skilled workers is greater than ever, but availability is in short supply. It’s time to close the gap between the skills a mechanic has and the skills he or she actually needs to perform a job well!

More and more companies are “growing their own” and Hendrix is here to help! Read the “Project Spotlight,” (page 2) for one example of a “Grow Your Own” approach.



Your state likely has Workforce Development Grant Funding available to you (regardless of the size of your company) for Precision Maintenance training! Let Hendrix help you navigate the grant funding process.

Our Instructors, Our Simulators, Our Curriculum come to you!
Your Site, Your Employees, Your Private Training!

Contact us to discuss a cost / time effective plan to upskill your workforce! (888) 233-9777 OR info@Hendrixpm.com

CUSTOMER TESTIMONIAL

“Hendrix Precision Maintenance Skills 1 is not just another training class. All the material is relevant to real world maintenance issues that simply are not being taught anymore. This course allowed my fellow technicians to realize that the little differences, and attention to detail can make a significant change in the reliability of the equipment at our plant. Mike did an outstanding job with the course and was there to make sure we did not call it GOOD ENOUGH. Our technicians turned this into a competition to see who could get better numbers at the end of the week. This training is what our plant needed to start moving away from reactive maintenance and gave our technicians the knowledge and ability to “Do It Right the First Time”. Our Company purchased the full training simulator and digital course so we can implement these skills into future employees.”

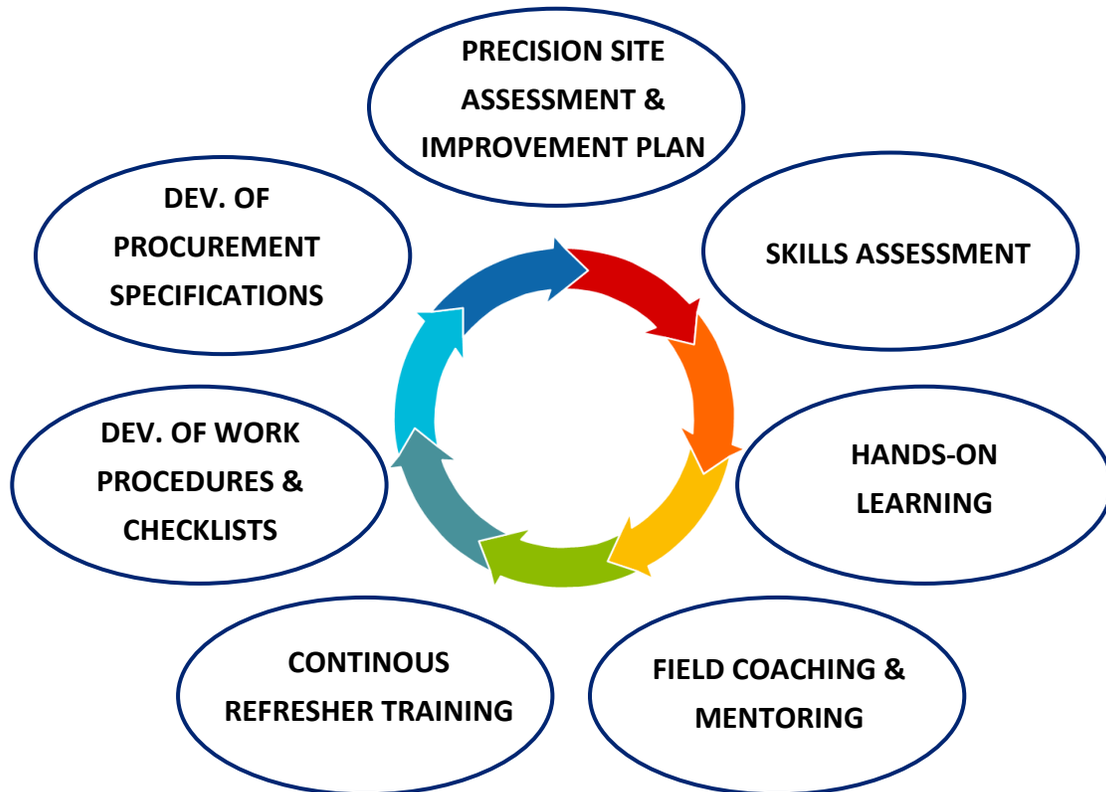
Jamie Reif
 Reliability Training Lead Technician
 Midwest Food Manufacturing Plant



PROJECT SPOTLIGHT

TRANSFORMING INTO A PRECISION MAINTENANCE CULTURE

When a large Pharma needed to reduce equipment breakdowns, they called Hendrix. Together we devised a multi-pronged approach to significantly increase Mean Time Between Failures and improve Overall Equipment Effectiveness. The plan puts heavy emphasis on upskilling mechanics (and other craftspeople), while giving them and management tools needed to transform into a Culture of Precision Maintenance.



* [Click here](#) for full description of Topics

Together we have seen great results in terms of morale building and upskilling of the mechanics, as well as reducing equipment breakdowns. Creating and Sustaining a Culture of Precision Maintenance is a continuous cycle, but with the tools in place and the support of management, this Pharma is well on its way to Best in Class!



JOIN HENDRIX PRECISION AT THE INTERNATIONAL MAINTENANCE CONFERENCE (IMC)

Hendrix is a proud sponsor of the 2021 International Maintenance Conference (IMC) December 13-16, in Marco Island, FL, hosted by Reliabilityweb.com.

IMC provides opportunities for attendees to discover ways to advance safety, sustainability and success in the workplace aligned to organization objects and aims.

Including hands-on demonstrations of our simulators as well as workshops to attend presented by our founder, Phil Hendrix. Come see what we are all about and meet some of our Hendrix Team!



CLICK LOGO TO LEARN MORE

DECEMBER 13-16, 2021
MARCO ISLAND, FLORIDA

HENDRIX Sponsors SMRP Nebraska/Iowa Annual Training Event

This past month Hendrix attended the SMRP Nebraska/Iowa Training Event held at the Strategic Air Command & Space Museum in Omaha, Nebraska. It was great to be back on the conference circuit again and doing what we love, meeting up with craftspeople from various industries and talking precision maintenance.

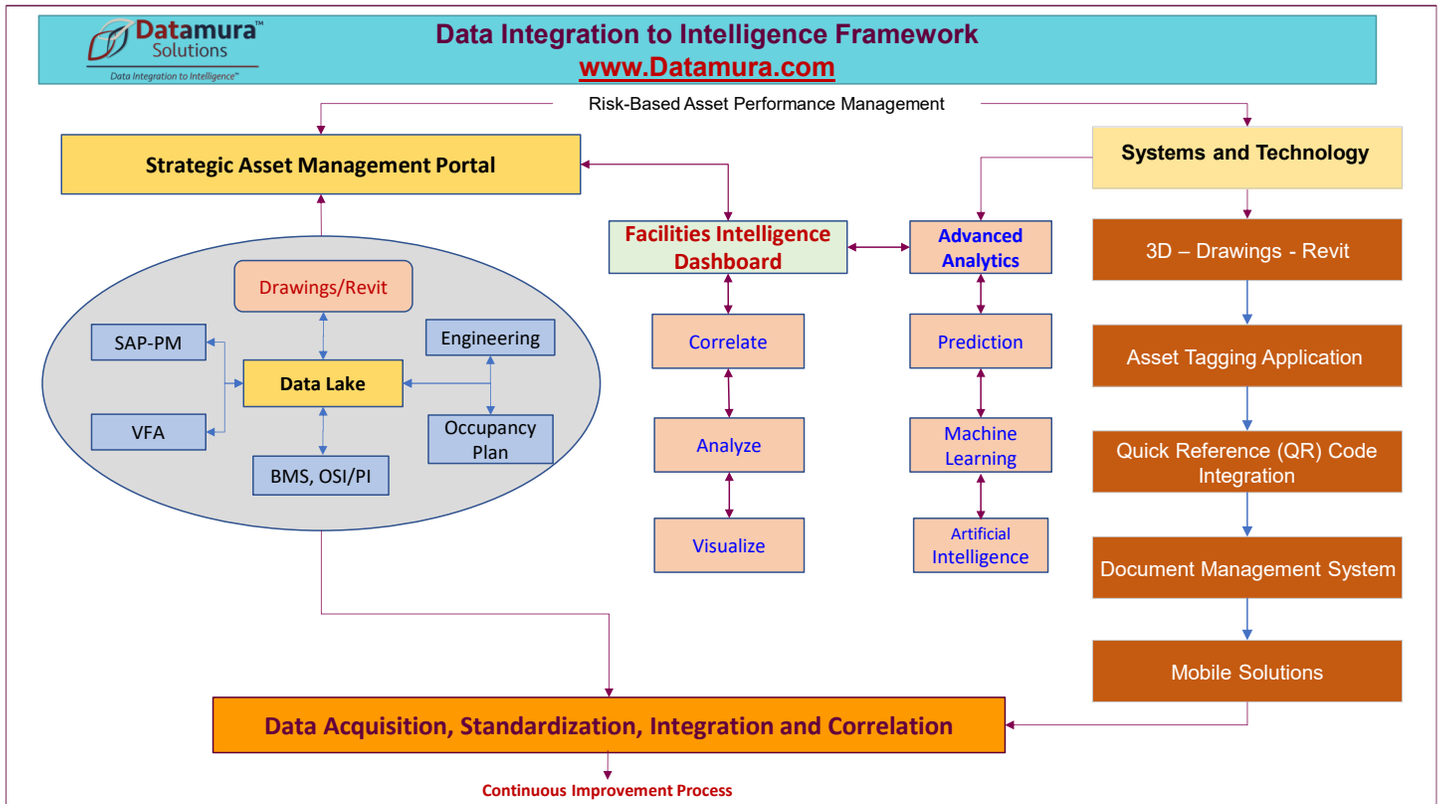
Our hands-on simulator demonstrations fast became the center of attention and the audience provided great questions and discussions for our instructor Mike Turrentine to elaborate on.

Thank you to all who came out to see us and stopped by to talk with our Hendrix Team! Great event and great venue.



(a sister company of Hendrix Precision)

Datamura provides asset management professionals (engineering, automation, facilities, maintenance, and reliability) the ability to collect and correlate equipment and asset data for "Industry 4.0" levels of insight into organizational impact.



Visit their website www.Datamura.com and check out their approach to data and system information collection and correlation, and how KPI's and dashboards aide in decision making and provide a complete 'big picture' of facilities operations. You'll see how previously siloed data and information is now available to the facilities operations and management teams.

Tomorrow!!

Weds Oct 6 at 11am ET.
Datamura is presenting on:

“Trending Sensor and Report Data KPIs for Energy Efficiency and Space Utilization”

Registration is free and available here: [Registration \(gotowebinar.com](http://Registration(gotowebinar.com)



Q4 - Public Class Schedule

DATE	LOCATION	CLASS
OCT 18-21	BATON ROUGE, LA	SKILLS 1 - Reducing Common Assembly Errors in Equipment to Exponentially Extend MTBF
OCT 18-19	HOUSTON, TX	SKILLS 3 - Pump Hydraulics, Mechanical Seals, Troubleshooting & Operations/Installation
NOV 1-4	GREENVILLE, SC	SKILLS 1- Reducing Common Assembly Errors in Equipment to Exponentially Extend MTBF
DEC 6-9	LAKE CHARLES, LA	SKILLS 1- Reducing Common Assembly Errors in Equipment to Exponentially Extend MTBF
DEC 13-16	BATON ROUGE, LA	SKILLS 2 - Precision Bearing Installation & Maintenance for Longer Equipment Life

2022 Budget Planning - Remember to "Grow Your Own"



Make sure to leave room for professional development in your 2022 Budget. Contact us today and we can pencil you in and "save a date" for training. Make 2022 the year you increase MTBF, create efficiencies, increase productivity & decrease costs by investing in your people!



INSTRUCTOR SPOTLIGHT

Instructor Tom Angers working closely with students during a Skills 1 training.



TOM ANGERS

INSTRUCTOR / FIELD RELIABILITY SPECIALIST

After serving his country in the USN as an aircraft mechanic Tom was honorably discharged and took a job where he was trained as a pipefitter/welder. This led to a craftsmen job in a newsprint papermill where he would do both pipefitting & millwright work on rotating equipment for 25 plus years. Tom was promoted to 1st line supv over the powerhouse and utilities maintenance crew and eventually Mtce supt for the entire pulp mill portion of the plant which included woodyard, pulping, & power/utilities. He left that mill and became maintenance supt in a caning factory and then went to be mtce supt in another papermill. When that mill was downsized his previous plant mgr left & recruited/hired him as maintenance reliability director for 26 OSB (chipboard) plants worldwide. In that company Tom established & taught various reliability techniques including implementing precision maintenance. Tom retired 5 years ago and now teaches Precision Mtce for us 2 weeks each month. We are very lucky to have Tom on our Hendrix Team!

