

Step into the Future of CNC Automation with Harmoni Solutions, Inc. at FabTech 2023

Harmoni will debut its CNC automation solution at FabTech 2023, aimed at boosting efficiency and reducing errors through machine monitoring and RFIDbased ID.

CHICAGO, ILLINOIS, UNITED STATES, September 6, 2023 /EINPresswire.com/ -- Harmoni Solutions, Inc., a leader in industrial automation solutions, is set to redefine CNC operations at the upcoming FabTech 2023 in Chicago from September 11 to 14. The company will showcase its groundbreaking solution, engineered to bring unparalleled automation and efficiency to CNC machine shops. With key features like machine monitoring,



Harmoni connects to your existing CNC machines and controls, connecting operators, data systems, and machines together.

<u>automated program loading</u>, and RFID-based employee and job identification, Harmoni offers a robust suite of tools designed to automate manual steps, provide safeguards against scrap and mistakes, and deliver next-generation shop communications. The result is a transformative

"

CNC machine shops can transform their operations. We provide the tools no other solutions offer to make meaningful process improvements that will fall directly to your bottom line." *Adam Ellis* solution that ensures accurate job costing and elevates operational efficiency.

FabTech has long been considered the epicenter for innovation and advancement in the manufacturing and technology sectors. The annual event gathers industry professionals to explore the latest trends and solutions. Harmoni Solutions, Inc. has chosen to unveil its latest innovation at FabTech 2023 to reach a broad and targeted audience of decision-makers and influencers in the CNC machine shop sector.

The Harmoni appliance is designed with the unique challenges of CNC machine shops in mind.

Key features include machine monitoring, <u>work instructions</u>, automated program loading, RFIDbased employee and job identification, <u>digital checksheets</u>, and more. These features work together to deliver tangible benefits such as:

- Accurate job costing
- Automation of manual steps
- Safeguards to help prevent scrap and mistakes
- Next-generation shop communications

The goal of Harmoni is simple: to make CNC machine shop operations more efficient, cost-effective, and profitable.

Harmoni Solutions, Inc. will be at Booth #B10031 during FabTech 2023. Attendees can expect to see live demonstrations of Harmoni in action and enjoy Q&A sessions with our team of experts.

Adam Ellis, CEO of Harmoni Solutions, Inc., says, "We are thrilled to be at FabTech 2023, showing how CNC



Harmoni provides next-gen CNC shop communications through interactive screens, RFID, and cameras

machine shops can transform their operations with our powerful solution. We provide the tools no other solutions offer to make meaningful process improvements that will fall directly to your bottom line."

Media representatives are encouraged to schedule interviews with our team. All attendees are invited to visit our booth for an up-close look at how Harmoni is revolutionizing CNC machine shops.

About Harmoni Solutions, Inc.

Harmoni Solutions, Inc. is a leader in providing innovative task and data automation solutions for the machine shop and manufacturing sector. Committed to creating intelligent systems that transform CNC operations, Harmoni Solutions, Inc. gives machine shops the critical missing piece to tie together their data systems, CNC machines, and operators. To learn more, visit harmoni.io and follow us on LinkedIn.

Adam Ellis Harmoni Solutions, Inc. +1 330-697-3883 sales@harmoni.io Visit us on social media: Facebook Twitter LinkedIn Instagram YouTube

This press release can be viewed online at: https://www.einpresswire.com/article/653304014

EIN Presswire's priority is source transparency. We do not allow opaque clients, and our editors try to be careful about weeding out false and misleading content. As a user, if you see something we have missed, please do bring it to our attention. Your help is welcome. EIN Presswire, Everyone's Internet News Presswire™, tries to define some of the boundaries that are reasonable in today's world. Please see our Editorial Guidelines for more information. © 1995-2023 Newsmatics Inc. All Right Reserved.