

## **eNET Monitoring & DNC to Exhibit at PMTS 2025, Showcasing Advanced Shop Floor Solutions**

Feb. 6<sup>th</sup>, 2025

**Greenfield, WI-** eNET Monitoring & DNC, a leading provider of machine monitoring and DNC solutions, is excited to announce its participation as an exhibitor at the Precision Machining Technology Show (PMTS) 2025. The event will take place from April 1st to 3rd, 2025, at the Huntington Convention Center in Cleveland, Ohio.

PMTS is the premier event for precision machining professionals, bringing together industry leaders, manufacturers, and innovators to explore the latest advancements in machining technology. As an exhibitor, eNET will showcase its state-of-the-art shop floor solutions designed to enhance machine efficiency, improve production visibility, and streamline data communication for manufacturers.

“PMTS provides an excellent opportunity for us to engage with industry professionals and demonstrate how our solutions can help manufacturers maximize their shop floor productivity,” said Luke Galindo, Sales & Marketing Director at eNET Monitoring & DNC. “We are excited to showcase our cutting-edge monitoring and DNC technologies that empower manufacturers with real-time production data and secure locally hosted machine communications.”

Attendees visiting eNET Monitoring & DNC’s booth (3098) will have the opportunity to experience live demonstrations of its monitoring and DNC solutions, speak with industry experts, and learn how to leverage data-driven technology to optimize their operations.

For more information about eNET Monitoring & DNC and its innovative shop floor solutions, visit [www.enetdnc.com](http://www.enetdnc.com) or stop by booth (3098) at PMTS 2025.

### **About eNET Monitoring & DNC**

eNET Monitoring & DNC specializes in providing advanced machine monitoring and DNC software solutions for manufacturers seeking to enhance productivity and efficiency. With a commitment to innovation and customer success, eNET delivers reliable, real-time data solutions tailored to the needs of modern manufacturing.

### **Contact**

Lucas Galindo (eNET Sales & Marketing Director)  
Port CNC, Inc.  
4700 S 47<sup>th</sup> St  
Greenfield, WI 53220  
[luke@portcnc.com](mailto:luke@portcnc.com)  
(414) 817-7070