

LIVE WEBINAR! Tuesday, February 19, 2026

The Department of Defense (DoD) and other federal agencies are actively reshaping their procurement processes to improve efficiency, speed, and access to innovative technologies. Physna's emerging technology is a key enabler for U.S Government capability development in this area.

Join the Arizona Manufacturing Extension Partnership (MEP) on February 19, 2026 to learn more about Physna's technology, and how it is impacting DoD procurement and sustainment initiatives.

During this webinar, Physna will provide an overview of their 3D geometric and multi-modal search capability and discuss the potential it creates for an integrated DoD ecosystem of manufacturers and suppliers. Physna's technology creates visibility across all programs from all eras, identifying new opportunities for sourcing and supply chain efficiencies.

Manufacturers are invited to connect with Physna to enhance the discoverability of your services and products – giving you a better opportunity to do business with DoD and other federal agencies.

Physna Inc. is a U.S. based emerging technology software company, and the global leader of geometric deep learning and 3D search technology.

Physna was recently awarded a U.S. Air Force (USAF) Small Business Innovation Research (SBIR Phase III) contract to apply their emerging technology to the following critical Air Force logistics challenges:

- 1. Creating supply chain transparency for rapid part identification
- 2. Enhancing supply chain security
- 3. Managing obsolescence
- 4. Identifying alternative Sources of Supply (SoS)

Free Event

WEBINAR EVENT TIME 9:00 am - 10:30 am

Hosted By: Arizona Manufacturing Extension Partnership

A link to the event will be provided upon registration.

REGISTER HERE



