

# News Release

## *Conic Systems Opens New R&D Center in Jacksonville, FL*

---

JACKSONVILLE, FL. 8/10/2016 - Conic Systems, a leader in precision harmonic gearing technology, announces the establishment of a new state-of-the-art Research and Development Center under the name of Tetragon Labs in Jacksonville FL. This center will be home for Conic Systems' research, product development, and custom engineered solutions. Our R&D projects are aimed at advancing the state-of-the-art in our technologies and on developing new technologies for emerging markets. Jacksonville was chosen for the lab location in part due to its proximity to the Florida Space Coast and universities with whom Conic's engineering collaborates. Jacksonville was voted three times the "Number one city for expansion and relocation in America" by Expansion Management Magazine. The JAX airport is a major NE Florida hub with easy access to every major city.

The new facility will support applied research, design; quality and precision testing with programable motion-torque testing and positional testing to 0.2 arc sec resolution; metal treatment including shot peening and stress relieving; prototyping; optical and tactile precision measuring; metallurgical sampling and analysis; FEA and FFT workstations; CAD/CAM systems and a full array of engineering software suites.

Conic gearing systems are used in precision automation, robotic and industrial applications and are known worldwide for high precision, durability and long life.

For more information, visit [www.conicsystems.com](http://www.conicsystems.com) or call 888-757-2547.

Media Contact: Carl Postiglione [cpostiglione@conicsystems.com](mailto:cpostiglione@conicsystems.com) 904-322-8083