

MID-AMERICA science park

The Mid-America Science Park is one of the most versatile science parks in the country. MASP enables entrepreneurs and industries involved in research and development to forge new discoveries, create prototypes and bring products to market.

Dedicated to its tenants, students and guests, the park houses a comprehensive set of services and amenities in interconnected focus areas:

THE BUSINESS INCUBATION & ACCELERATION CENTER

- 36 customizable wet and dry labs
- Rapid prototyping equipment, fully equipped machine shop with water jet cutting capabilities
- Advanced computing and fiber optics

TRAINING & RESEARCH CENTER

- \$1 million Amatrol equipment for advanced manufacturing technology and green energy training
- Solar photovoltaic, solar-thermal and wind energy research and training

WORLDWIDE COMMUNICATION & CONFERENCE CENTER

- 120-seat, state-of-the-art communication center
- Global audio and video conferencing capabilities
- Secure rooms for defense applications

CORE COMPETENCIES

- Life Sciences
- Military Applications
- Optical Engineering
- Green Energy
- Advanced Manufacturing



FACILITIES

Created with more than \$6 million in federal funding and a total investment of \$11 million, MASP occupies 112,000 square feet with an additional 19 acres reserved for expansion. Its central location is ideal for the development of successful business enterprise.

CLIENTS & GUESTS

MASP appeals to a wide range of clients, from entrepreneurs and researchers to military contractors, students and community members.

ENTREPRENEURS & START-UPS

MASP is highly skilled in supporting promising entrepreneurs through a winning combination of state-of-the-art facilities, services, expert staff and amenities. MASP has wide-reaching networking capabilities to encourage new opportunities and facilitate partnerships.

DEFENSE

MASP is strategically located near four major military installations. This proximity and the availability of secure rooms, training and conferencing facilities combined with customized labs and high-tech capabilities create a perfect environment for all types of defense-related initiatives.

STUDENTS

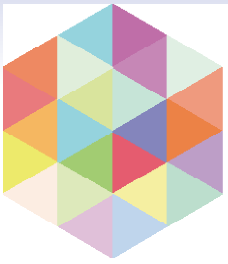
MASP's training and research centers offer students of all ages ample opportunity to study and earn sought-after certifications in progressive fields. The state-of-the-art communication center complements onsite instruction through virtual audio/visual training with remote colleges and universities.

COMMUNITY

MASP welcomes surrounding communities to visit and benefit from its conference and event center. As an integral part of a successful community, MASP offers workforce training, professional development courses, brownbag lunches and special events. Area residents and organizations are encouraged to host business and individual events.

INVESTORS

MASP's sophisticated and progressive facilities provide fertile ground for new discoveries. Investors are invited to contact and visit the park and discover opportunities for investment.



MID-AMERICA science park

CONTACT Andy Sons

Business Coach

812.752.9521 Ext. 1235 or asons@maspark.org

MIDWEST REGION



The area combines relaxed lifestyle and inexpensive real estate with technology infrastructure and proximity to major highways and airports. Exciting entertainment and large metropolitan areas are within a 30-minute drive.

STRATEGIC LOCATION

- Cost-effective and convenient access to resources and streamlined logistics
- Louisville's attractive nightlife and culture
- Four major military installations
- Multiple life sciences and medical facilities
- Immediate access to Interstate 65
- Two international airports in Indianapolis and Louisville
- Proximity to six major cities, including Chicago

FACILITIES & AMENITIES



SPACE

- Two secure rooms
- 112,000 square feet of campus buildings
- Meeting space for four - 120 people
- Global audio and video conferencing capabilities
- Multiple classrooms
- Office spaces to complement labs
- Full kitchen and break rooms
- 12 acres for outdoor experiments and programming
- 19 acres available for expansion

TECHNOLOGY

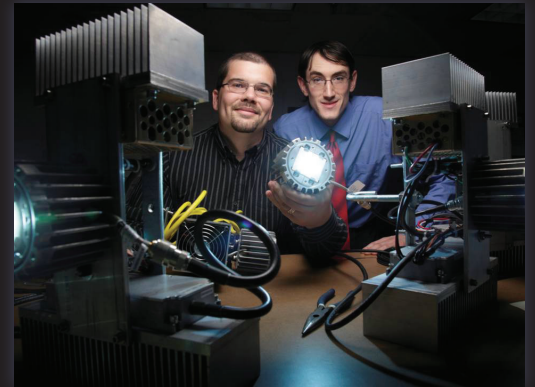
- Advanced computing
- Prototyping technology
- Water jet cutting
- Fully equipped machine shop

BUSINESS CONSULTING

- Marketing
- Machining/production support
- Business networking
- Financial services

SUPPORT SERVICES

- Professional services
- Office support
- Seminars and workshops
- Partnership programs



"The science park provided me with guidance from the very beginning. It's a nexus for bringing the right people together and taking me to the people I need to meet."

Gerald Rea

Owner and CEO, Stray Light Optical Technologies

