THE PROVEN RESILIENCE OF THE MIDWEST STATES

Sensing life. Thinking future.

OMRON uses its proprietary "SENSING & CONTROL. THINK'technology to take on the challenge of solving social issues.

Combining the latest technologies with a better understanding of users and society, Advanced technology aims to sense people and objects, control, and think of a better future for people.

Sensing life means understanding the basics of living and thinking. Advanced technology is expected to be a better solution. Advanced technology aims to sense people and objects, control, and think of a better future for people.

For example, in Manufacturing. A technology predicts equipment failure, while today failure helps factories be more production efficient. In healthcare, sensor systems are being collected with biomonitoring technology like blood pressure meters help provide remote, continuous medical support and healthcare management.

And in the area of Social Solutions, advanced control system and energy management technology helps create some innovations that make us live in safety, security, and convenience.

In creating completely new ways for future generations, OMROM is taking on the challenge of changing the world through technology.

OMRON: KEEPING THE HEART OF THE MIDWEST BEATING

As the COVID-19 pandemic continues to strain the global economy and its supply chain, OMRON Management of America has a solution providing challenges by allowing more flexible work arrangements and adapting social distancing, mobile and digital marketing, fully aware that healthy and well-being become the primary concern.

In its healthcare business, OMRON launched a "Caring for Your Heart" mission for heart attack and stroke. In the U.S. it rolled out Wairidic, a remote patient monitoring business designed to manage hypertension and foster increased collaboration to achieve communication and enhance sharing to improve treatment engagement and outcomes.

For nearly 50 years, Omron has invested in the future of heart health and has shaped the way the world identifies and monitors blood pressure. That road was developed before the pandemic.

Located on the south campus of the Hofstra University, OMRON Automation Center is a world-class customer and partner resource, building partnerships and guiding industries in implementing smart industry solutions, robotics, IoT, and automation.

OMRON Management of America works closely with 30 other automation centers around the world, as it shares new and provides engineering and applications solution to critical challenges, both in industrial automation and healthcare.

OMRON has strengthened its commitment to development and innovation, and that improves the lives of society as a whole. Because of a shortage of trained people, OMRON ventured into collaborative robots, which will result in tremendous growth in the robotics sector, and will give more importance to its human capital.

"Because automation has increased in the workplace, bringing in more human workers, we mean we have to have preventative safety in the workplace, bringing in more human workers, we mean we have to have preventative safety in the workplace, bringing in more human workers, we mean we have to have preventative safety in the workplace, bringing in more human workers, we mean we have to have preventative safety in the workplace, bringing in more human workers, we mean we have to have preventative safety in the workplace, bringing in more human workers, we mean we have to have preventative safety in the workplace, bringing in more human workers, we mean we have to have preventative safety in the workplace, bringing in more human workers, we mean we have to have preventative safety in the workplace, bringing in more human workers, we mean we have to have preventative safety in the workplace, bringing in more human workers, we mean we have to have preventative safety in the workplace, bringing in more human workers, we mean we have to have preventative safety in the workplace, bringing in more human workers, we mean we have to have preventative safety in the workplace, bringing in more human workers, we mean we have to have preventative safety in the workplace, bringing in more human workers, we mean we have to have preventative safety in the workplace, bringing in more human workers, we mean we have to have preventative safety in the workplace, bringing in more human workers, we mean we have to have preventative safety in the workplace, bringing in more human workers, we mean we have to have preventative safety in the workplace, bringing in more human workers, we mean we have to have preventative safety in the workplace, bringing in more human workers, we mean we have to have preventative safety in the workplace, bringing in more human workers, we mean we have to have preventative safety in the workplace, bringing in more human workers, we mean we have to have preventative safety in the workplace, bringing in more human workers, we mean we have to have preventative safety in the workplace, bringing in more human workers, we mean we have to have preventative safety in the workplace, bringing in more human workers, we mean we have to have preventative safety in the workplace, bringing in more human workers, we mean we have to have preventative safety in the workplace, bringing in more human workers, we mean we have to have preventative safety in the workplace, bringing in more human workers, we mean we have to have preventative safety in the workplace, bringing in more human workers, we mean we have to have preventative safety in the workplace, bringing in more human workers, we mean we have to have preventative safety in the workplace, bringing in more human workers, we mean we have to have preventative safety in the workplace, bringing in more human workers, we mean we have to have preventative safety in the workplace, bringing in more human workers, we mean we have to have preventative safety in the workplace, bringing in more human workers, we mean we have to have preventative safety in the workplace, bringing in more human workers, we mean we have to have preventative safety in the workplace, bringing in more human workers, we mean we have to have preventative safety in the workplace, bringing in more human workers, we mean we have to have preventative safety in the workplace, bringing in more human workers, we mean we have to have preventative safety in the workplace, bringing in more human workers, we mean we have to have preventative safety in the workplace, bring
UW–MADISON: SIGHTS SET ON JAPAN AND THE WORLD

Established in 1946, University of Wisconsin– Madison has long been a leader in the field of international education. Throughout its history, the university has maintained a strong commitment to fostering global understanding and cooperation. Today, UW–Madison has more than 33,000 international students, making it one of the largest international student communities in the world. The university hosts a wide range of programs and initiatives designed to promote cultural exchange and collaboration. From study abroad programs to collaborative research projects, UW–Madison is a leader in the field of international education.

With its private-sector, research and non- governmental organizations, UW–Madison has developed a strong track record of successful international partnerships. The university’s strong partnerships with companies in Japan and other countries have been crucial to its success in expanding its global reach. In recent years, UW–Madison has partnered with the Japan Railway Co. to establish a program that provides students with opportunities to study and work in Japan. This partnership has allowed the university to expand its reach in the country and attract a diverse range of students.

In addition to its partnerships with companies in Japan, UW–Madison has also established a strong presence in the country through its various international programs. The university’s commitment to international education is exemplified by its strong relationships with leading organizations such as the University of Wisconsin–Madison’s iconic Madison Bloomington campus. Through its partnerships with companies and organizations, UW–Madison has demonstrated its commitment to fostering global understanding and collaboration. The university’s strong track record in international education has made it a leader in the field, and it continues to expand its reach and influence in the years to come.

DYNAMISM AND DIVERSITY IN WABASH COUNTY

Just a short drive north of the state capital Indianapolis, Wabash County stands out as one of the Midwest’s most dynamic communities. The county’s diverse economy is driven by a mix of small businesses, large operations, and municipal partnerships. From its original three local governments that prioritize their businesses, community and residents, Wabash County has grown into a hub for economic growth and opportunity.

Wabash County’s scope has expanded well beyond the borders of Indiana. Our efforts to bring the world to Wabash County and into the State of Indiana, have attracted a diverse range of Fortune 500 companies, including GE Aviation, Caterpillar, Wabash National, SAAB, Rolls Royce and more recently, Subaru. With a strong international student and worker base and as a leader in study abroad, Wabash County has become a magnet for foreign students seeking the advanced technical skills required in today’s economy.

Greater Lafayette’s success is attributed to the close collaboration between the local government, businesses, communities, and organizations. The city of Lafayette, Terre Haute and Lafayette-Tipppecanoe County, and their partnerships with Purdue University, are key to its success.

For its efforts, Lafayette was named among the Top 10 Cities to Live in Indiana by the U.S. Chamber of Commerce and among the Best Small Places for Business and Career by Forbes magazine for five consecutive years.

When Japanese computer scientist Hiroyuki Yamaguchi was looking for the ideal site to open a second office for Cinter Technology in the United States, he found the perfect location in the heart of the Midwest. Established in 1848, the University of Wisconsin–Madison offers a strong international student and worker base and as a leader in study abroad, the university has become a magnet for foreign students seeking the advanced technical skills required in today’s economy. The university has established a strong presence in the country through its various international programs.

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