Siemens Technology Transforms the Everyday...for Everyone

Since the release of the iPhone in 2007, innovators have transformed the IT landscape. That same year, Siemens began investing in U.S. software companies with a different goal: integrating digital connectivity into the physical world. Today, Siemens is the technology company for industry, infrastructure, and transportation. Across the United States, the company's largest market, Siemens has more than 45,000 people applying expertise in electrification, automation and digital transformation alongside a network of more than 12,000U.S. suppliers.

Named one of TIME'S Top 10 Best Companies in 2024, Siemens has invested \$10 billion in the U.S. market, strengthening its technology portfolio and manufacturing footprint over the past two decades and is doubling down by investing another \$10 billion in Altair Engineering. This is just one way Siemens is answering the call to accelerate advanced critical industrial and infrastructure technology deployment to meet growing U.S. demand.

With customers in all 50 states and Puerto Rico, working with more **than 100 U.S. cities**, Siemens transforms the everyday – from more agile and productive factories and more intelligent and resilient buildings and power systems to more reliable and sustainable transportation.

SIEMENS











Building Smarter Infrastructure

Decarbonizing cities with smart buildings, electric mobility, distributed power systems and grid modernization.

- 70% of all power that flows around the world is analyzed by Siemens technology
- 100K EV chargers deployed throughout the U.S.
- Through its financing arm, Siemens has committed more than \$260M to support U.S. battery storage projects, enough energy to power 1.2M homes per year
- 3,000 schools K-12 and higher education rely on our technology for safer and more efficient environments

Advancing U.S. Manufacturing

Helping America's manufacturers automate production and pursue digital transformation.

- #1 in industrial automation and software
- 90% of Fortune 500 industrial companies rely on our technology
- 170,000 companies and 4M+ users globally use Siemens software
- Every major automotive OEM uses Siemens technology
- 100,000 plants connected worldwide with the Siemens Xcelerator portfolio
- Pioneering the Industrial Metaverse

Moving America

Delivering American-built trains and rail technology for safe, efficient and reliable travel.

- 2 out of 3 light rail vehicles in the U.S. are manufactured by Siemens
- 9 of the 10 largest U.S. cities rely on Siemens Mobility for their transit systems
- 3,300 vehicles and counting built at our solar-powered U.S. rolling stock hub

Advancing IoT and Cybersecurity

Creating a fair, open, digitally secure, and connected future.

- More than 4,000 companies using low-code platform to build apps 10 times faster
- 2.3M devices connected to the industrial IoT
- 1,200 cybersecurity professionals globally protecting customer data and securing products for digitalized industry and infrastructure

Leading in Environmental, Social and Governance

Supporting sustainability and social, economic and racial equity and inclusion.

- #1 in the Dow Jones Sustainability Index for the 21st time
- Committed to net-zero by 2030, more than halfway to our goal
- \$100M kickstarter program to help decarbonize small and medium-sized companies
- More than \$1B spent with 3,500 small and diverse suppliers across the country, supporting well-paying jobs and strengthening local economies

Preparing the Next Generation Workforce

Training and reskilling the workforce to increase opportunity and grow U.S. competitiveness.

- 15,000 students given free access to Siemens technology
- 125,000 Siemens software licenses held by U.S. academic institutions
- **4,000 U.S. military veterans** hired in the last decade
- Continuing our apprenticeship program to develop the manufacturing workforce
- Invest of \$37M annually in workforce training and continuing education

Prioritizing R&D and Innovation

Inventing the technologies that expand what's humanly possible.

- 1 Siemens patent filed every day
- \$1B invested annually on research and development
- Partnerships with all 17 U.S.
 Department of Energy national laboratories
- One of TIME's 2023 Most Influential Companies, Fast Company's 2023 World Changing Ideas and Most Innovative Companies, and Forbes' 2023 America's Best Large Employers

usa.siemens.com