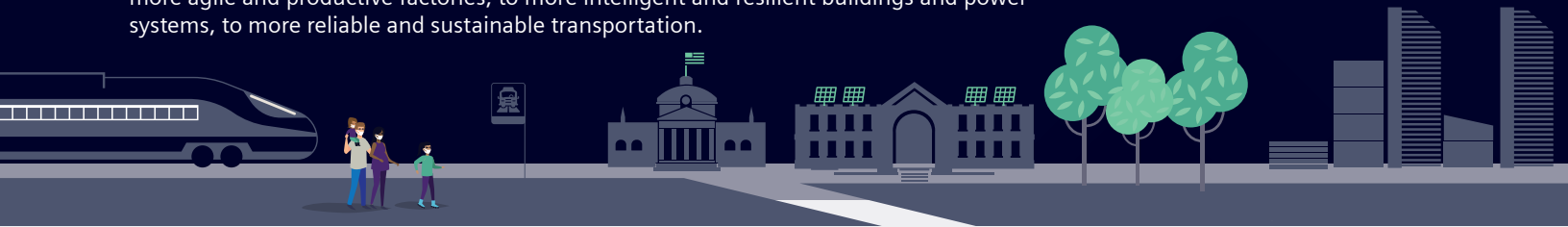


## Siemens Technology Transforms the Everyday... for Everyone

Siemens USA has been a national asset moving America forward for **more than 160 years**, investing **\$40 billion** in the United States over the past two decades. The company's technology supports the critical infrastructure and vital industries that form the **backbone of America's economy**. With customers in all **50 states** and Puerto Rico, working with **more than 100 U.S. cities**, Siemens USA's **40,000 employees** and **24,000 suppliers** transform the everyday – from more agile and productive factories, to more intelligent and resilient buildings and power systems, to more reliable and sustainable transportation.



### Reopening America

Deploying technology to create safer indoor environments across America, in factories, offices, schools and hospitals, from purifying air to monitoring occupancy.



- **150+** local government, offices, schools, and universities partnering with Siemens to install technologies for safer indoor spaces
- Providing real-time physical distancing apps and systems to keep factories up and running

### Building Smarter Infrastructure

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



- Helped customers reduce carbon emissions by **132M metric tons in 2019**
- More than **65,000 EV charging stations** deployed throughout the U.S.
- Financing ranging from **\$25K to more than \$100M** to support infrastructure projects and technology enhancements

### Transforming U.S. Manufacturing

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



- **90% of Fortune 500** industrial companies rely on Siemens technology
- **140,000 companies** globally use Siemens software to converge the physical and virtual worlds

### Moving America

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



- **35 of the nation's transit agencies** run on infrastructure technology provided by Siemens Mobility
- **2,700 vehicles** built at Siemens Mobility's solar-powered U.S. rolling stock hub
- Working with more than **2,000 suppliers**, helping create and maintain more than **15,000 jobs** in the U.S.

### Advancing Cybersecurity and IoT

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



- A global ecosystem of **1,200 cybersecurity professionals** trusted to protect customer data and secure the products that continue to bring U.S. industry and infrastructure online
- Connecting more than **6,000 customers** to Industrial IoT
- **4,000 companies** using low-code platform to build apps 10 times faster

### Prioritizing R&D and Innovation

Inventing the technologies that expand what's humanly possible.



- **\$1B** spent annually on R&D in the U.S. with a Siemens patent filed every day
- Partnerships with each of the **17 U.S. Department of Energy national laboratories**

### Preparing the Next Generation Workforce

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



- Invest **\$37 million** annually in workforce training
- Free access to Siemens software for students and faculty at **3,000 U.S. universities** and industrial technology made available to **15,000 students** in over **500 schools**
- Hired more than **4,000 U.S. military veterans** in last decade

### Leading in Environmental, Social, and Governance

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



- The first global industrial company to commit to **100% carbon neutrality** by 2030: **54% carbon reduction** achieved in 2020
- Siemens and Siemens Foundation support **\$8M** in recent grants and donations to supplier diversity groups, the CDFI Fund, community health centers, and HBCUs