As Your Professional Home, IEEE Can Keep You Moving Forward

IEEE understands your needs as a professional in industry.

We provide opportunities to:

• Discover trusted technical information
• Gain new skills for the workforce—both hard and soft skills
• Keep focus on digital transformation efforts
• Stay on top of emerging technologies
• Network with industry experts
• Seek educational resources and career advancement opportunities
• Develop business expertise and skills to support entrepreneurial endeavors

IEEE is committed to advancing diversity in the technical profession, and to promoting an inclusive and equitable culture that welcomes, engages, and rewards all who contribute to the field, without regard to race, religion, gender, disability, age, national origin, sexual orientation, gender identity, or gender expression.

IEEE in Industry

Our Purpose:

To foster and promote industry communities in which professionals and companies can advance technology for the benefit of humanity.
IEEE Today at a Glance

We work to ensure engineers—and the companies they work for—always have access to the latest research and practical training.

- **400,000+ Members**
  - 60% of whom are from outside the United States

- **39 Technical Societies**
  - and seven Technical Councils

- **160 Countries**
  - across ten geographic Regions worldwide

- **1,600+ Annual Conferences**
  - in 96 countries while contributing over 3.6 million total conference papers to IEEE Xplore® since 1936

- **5,000,000+ Technical Documents**
  - via IEEE Xplore®, with more than 15 million downloads each month

- **200+ Top-Cited Periodicals**
  - IEEE journals, conference proceedings, and select content dating back to 1872

- **1,200 Active Standards**
  - and 900+ more under development

Research & Industry Trends

The technology landscape is constantly evolving—stay current with IEEE.

- Trusted technology research via the IEEE Xplore® digital library—journals, conference proceedings, standards, eBooks, and education courses
- Insightful technology roadmaps and trends—covering the latest technical advancements
- IEEE Standards—driving the functionality of a range of products and services
- IEEE conferences and industry events—see what’s new and network with colleagues
- IEEE SA Open—open-source development tools with IEEE technical expertise and resources

Networking is Key at IEEE

Interact with colleagues and collaborate on projects with leading experts.

- **2,560+ Professional Chapters**
- **39 Technical Societies**
- **580+ affinity and special interest groups**
  - including IEEE Young Professionals, IEEE Entrepreneurship, and IEEE Women in Engineering
- **Plus, tens of thousands**
  - of diverse Members and Non-Members meet on IEEE Collabratec: IEEE’s online community

Continuing Education

Stay up-to-date on the latest technologies.

The IEEE Learning Network offers a wide portfolio of courses and programs targeted to the continuous education needs of our members. Focused not only on technical content, but also soft skills and content that will help advance your career.

Career & Professional Development Resources

IEEE offers multiple avenues to discover and invest in your career path.

- Access career opportunities and tools for both employers and job seekers
- Network with industry professionals at IEEE events and conferences
- Gain recognition for attaining advanced skillsets with Senior Member and Fellow grades
- Keep up with technology for multiple engineering disciplines with IEEE Society Resource Centers
- Learn a different skill or give back to the community with the IEEE Mentoring Program resources

Participate in the Future of Technology

Discover which technical community best matches your interests.

- IEEE Future Directions fosters IEEE’s efforts to create new and emerging technology initiatives
- IEEE Technical Communities are focused on technology challenges and multidisciplinary topics with direct impacts on industry

Advancing Technology for Humanity

Engage with people who use technology for doing good.

Whether your interest be developing the solution to the next humanitarian need or addressing the challenges that technology can have on our world, IEEE provides the platforms and tools to make it happen.