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

Global Reach

400,000+ Members
60% of whom are from outside the US

39 Technical Societies
and seven Technical Councils

160+ Countries across 10 geographic regions

Technical Breadth

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® digital library, 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 in development
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
Research & Industry Trends

The technology landscape is constantly evolving—stay current on the latest breakthroughs 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 developments

- **IEEE Standards**—driving the functionality, capability, and interoperability of a range of products and services

- **IEEE conferences and industry events**—providing opportunities to see what’s new and network with colleagues

- **IEEE SA Open**—joining the power of open-source development tools with IEEE technical expertise and resources
Continuing Education: IEEE Learning Network

IEEE helps industry professionals, and their companies, stay up-to-date on the latest technologies.

Advance Your Career
Learners who pass the course assessments through the IEEE Learning Network can earn CEUs and PDHs.

Self-paced & Flexible
Online learning modules ranging from one to three hours in length.

High-Quality Education
Courses are developed and peer-reviewed by leading experts in the field.

Interactive Content
With an easy-to-use player/viewer, audio and video files, diagrams, animations, and automatic place marking.

Cloud Computing (190 courses)
Software Engineering (664 courses)
Ethical Hacking (63 courses)
Cyber Security (156 courses)
5G Technology (715 courses)
Smart Grid (348 courses)
3D Printing (673 courses)
Vehicle Technology (577 courses)

Learn more: iln.ieee.org
Career and Professional Development Resources

IEEE offers multiple avenues to discover, learn about, and invest in your career path

• View career opportunities and tools on the IEEE Jobsite and other resources
• 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, network, and give back to the community with the IEEE Mentoring Program
Networking is Key at IEEE

Interact with colleagues and collaborate on projects with leading experts—while taking advantage of specialized opportunities.

- **2,562 Professional Chapters** that unite local members with similar technical interests
- **39 Technical Societies**
- **580+ affinity and special interest groups** and growing, including IEEE Young Professionals (YP), IEEE Entrepreneurship, and IEEE Women in Engineering (WIE)
- **Tens of thousands** of IEEE Members and Non-Members meet on IEEE Collabratec: IEEE’s online community
- **Convenient access** to IEEE products and services through the IEEE App
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

• Technical Communities are focused on technology challenges or cutting-edge subject areas with direct impacts on industry
Advancing Technology for Humanity

Engage with people who use technology for doing good

- **IEEE Society on Social Implications of Technology (IEEE SSIT)** - addresses the challenges and opportunities that technology can have on our world

- **IEEE Entrepreneurship Initiative** - designed by and for engineers with a focus on supporting startups globally

- **IEEE Foundation** - improves access to technology, enhances technological literacy, and supports technical education

- **IEEE Humanitarian Activities Committee** – enables IEEE volunteers globally to support public benefit and and sustainable development activities
IEEE in Industry

Contact Information

Industry.ieee.org
industry@ieee.org

Let’s advance together
Advancing Technology for Humanity
Thank You!