ATTRACT THE INNOVATORS OF TECHNOLOGY

The influence of IEEE Spectrum extends from the corner office, to the bench, to out in the field. It elevates the work of other professionals, and helps vendors of technology design products and components overcome a more formidable, competitive marketing environment.

IEEE Members Technical Interests

Telecommunications

51%

Energy **50%**

Computing 48%

Green Technology

46%

Engineering Education

44%

Consumer Electronics

39%

Smart Grid

37%

Cloud Computing

34%

Life Sciences/ Biomedical

32%

Robotics 32%

Semiconductors

30%

Aerospace

21%



5,774

The average number of employees at companies where IEEE Members work.

IEEE SPECTRUM SUBSCRIBERS AT WORK



They have very specific job functions

65% Engineering/scientific design staff

33% Engineering/scientific/technical management

21% Design/development engineers

They work in a full range of engineering and design organizations

32% Technical/engineering firms (including consultants)

28% Manufacturers, including OEMs and contract companies

19% College/university labs

7% Independent R&D labs

6% Government R&D labs

5% Utilities

They design products in an average of three of these categories

44% Computer/networking hardware and software technology

33% Communications/networking/cellular/ broadcast hardware and software

33% Power/energy products

25% Electronic instruments

21% Industrial equipment