



stem

Inspiring the next **Engineers & Scientists**

iRobot is committed to building a future for Science, Technology, Engineering and Math (STEM) education in the United States. Our multi-faceted outreach program is a resource for students, parents and educators to share in our excitement for the robotics industry and get an inside look at what we do here.

In addition to classroom visits and other events, iRobot provides mentoring, career introduction and internships, all geared toward connecting students to the opportunities provided by a STEM education and occupation.

Since 1990, iRobot has been building and designing some of the world's most important robots. Our home robots help people find smarter ways to clean, our defense and security robots protect those in harm's way and our remote presence robots enable virtual presence from anywhere in the world. With two decades of leadership in the robot industry, iRobot remains committed to not only building robots that improve the quality of life and safety standards worldwide, but building a future for Science, Technology, Engineering and Math in the United States.

The iRobot Experience

Would your class, community group or organization like to visit the iRobot Corporate Headquarters? Would you like iRobot to visit your educational group?

Contact us at <http://www.irobot.com/tour>.



iRobotRoomba



iRobot



iRobot

iRobot STEM by the Numbers

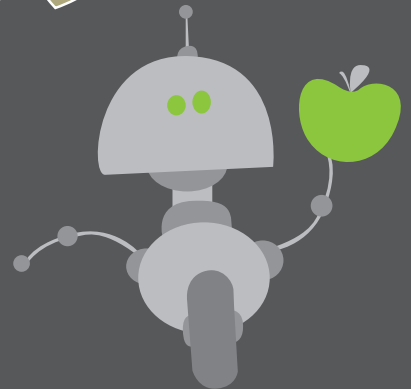
1,500

Over 1,500 visitors come to iRobot's Cool Stuff room annually to learn about iRobot's history and STEM efforts.



45,000

iRobot volunteers have met over 45,000 students, teachers and parents in classrooms and at events to share our excitement for STEM education.



150

Over 150 classrooms and STEM events attended annually by iRobot.