Help solve and prevent potential problems with products in the field.

Come help me identify waste while transferring fluid in a manufacturing environment.
See inside a circuit board as you learn how new products are designed. Gain a new appreciation of how local research and development companies learn from their mistakes to make next generation products.
Make me walk. I can make you talk. Simple commands can be combined in a variety of ways to create complex movement.
Come explore how bacteria/germs/viruses spread in our environment. At the same time we will explore how we can control how fast they spread.
Come explore the importance of precision with me by measuring Mystery Boxes and exploring how this process of discovery can be done automatically by machines.
How strong is it? How flexible is it? What’s the cover?

Come explore how we change our process in order to meet customer’s demand regarding strength, ductility and coating.
Make Your Own Parts

Design the tool; Produce the part; Put it together.
Come form metal and learn some cool tricks on how to make parts.
Is One Thing Like The Other or Isn’t It?

Come explore basic process control by seeing how dominoes and a golf ball relate to steel.
We Are All Joined Together

Explore how our worlds join together. Understand why the strength of a joint/weld is so important and the materials that make it so.