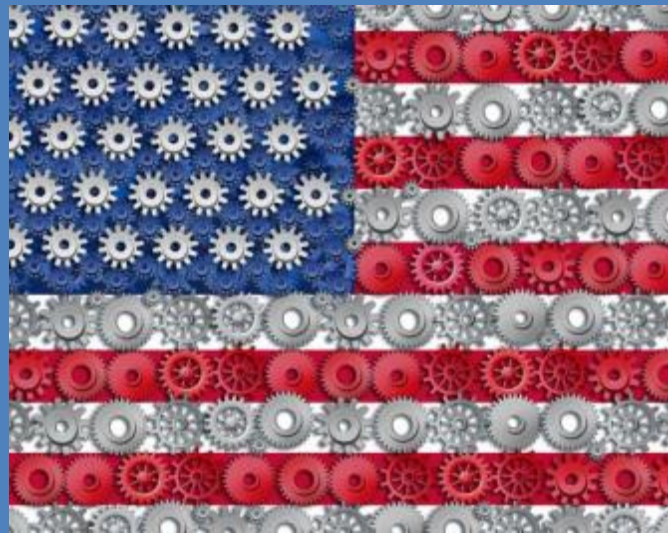




REAL-TIME QC, ENGINEERING, AND
MANAGEMENT OF ANY FACILITY ON
EARTH



WHO WE ARE

- Location: Boise, Idaho
- Business: Allows anybody on earth (with authorization) to control mechanical devices and cameras at manufacturing facilities.
- Objective: Save time and money by giving QC, Engineering, and General Management instant controls and observation of off-site manufacturing facilities.
- Main Page: www.reach-in.com (try live demos)
- Press Center: www.reach-in.com/press (CNN, Today Show, etc.)
- Contact info: rusty@co-controls.com, (208) 860-1442

TECHNOLOGY

- Allows anybody on earth to control cameras and robotics (of your choosing) at your production and manufacturing facilities in real time.



HOW IT WORKS

- We allow multiple (authorized) users from anywhere in the world to remotely push any button, start any motor, and operate any equipment instantly via the web.



WHY USE CO-REACHING TECHNOLOGY?

– Travel Costs

- Instead of sending experts, ship our unit to troubled spots overnight saving millions!
- Control manufacturing equipment from anywhere.

– Eliminate Downtime costs

- Real-time QC observation
- Real-time troubleshooting
- Engineering/Expert omnipresence

TECHNOLOGY ALLOWS FOR:

Examples:

- Remote Expertise
- Instant Response
- R&D Projects
- Remote Controls
- QC Observation
- Pre-shipment Inspection
- Real-time Observation



Remote Expertise

- Allowing the expert in Chicago to help fix the problem in Singapore.



Instant Response

- Increase the ability to respond to distant issues quicker, and to assess and determine appropriate courses of action, saving transit time and travel expenses.



R&D Projects

- Multi-user, real-time physical collaborations performed on global R&D projects.
- Below is a collaboration (thermal mannequin lab) between UC Davis, Boise State, and South Florida University:

– <http://www.reach-in.com/demos/conduct-an-experiment>



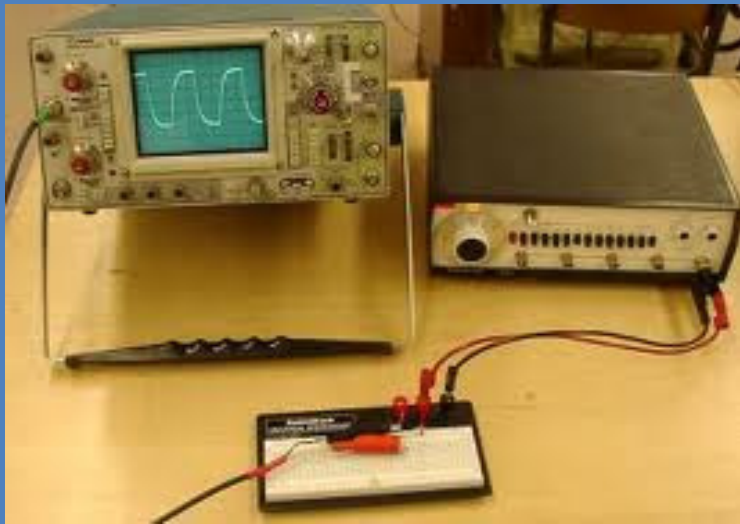
Remote Controls

- Control any hardware component over the web:
 - Cameras
 - Valves
 - Pumps
 - Safety equipment from safe distances
 - Manufacturing equipment
 - Laser pointers to guide junior staff on what to look for next.
 - Any robotic equipment at your facilities



QC Observation

- Real-time, multi-user, QC observation of any production floor, anywhere in the world.



Pre-shipment Inspection

- Allow customers and QC to inspect parts before shipment.



Real-time Observation

- Control or observe production lines and employees from continents away.
- Allow customers of ISO environments to view/control points of interest.



CONTACT US!

- Main Page: www.reach-in.com
- Press Center: www.reach-in.com/press (CNN, Today Show, etc.)
- Contact info: rusty@co-controls.com, (208) 860-1442