

TEAM 23: Aqua Sentry



Project Description:

This team is creating an automated alarm and safety system to prevent children from drowning in a residential pool. This is being accomplished by using multiple sensors to detect the child and a false floor to lift him or her out of the water.

Sean Brouwer (ECE), Amy Skowbo (ME), Caitlin Schutt (ME), Chris Walstra (ECE)