Secret Security Alarm

Our Team
- John King  (Computer Engineering, URI)
- Bridget Palm  (Ocean Engineering, URI)
- Abdulaziz Almosa  (Electrical Engineering, URI)

Problem Identification
- Child safety in the home
  - In more than 90% of child abuse cases, the victim knows his or her abuser. Almost half the time, it’s a family member (Day One)
- Children may be unable to, or feel uncomfortable calling 911 for help in a situation

Our Solution
- We want to provide an easy way for a child to call for help that does not require an explanation to the dispatcher while not alerting the abuser
- Quick and easy to use silent alarm system integrated into a digital clock with corresponding cellphone app for receiver use

Our Team
- John King  (Computer Engineering, URI)
- Bridget Palm  (Ocean Engineering, URI)
- Abdulaziz Almosa  (Electrical Engineering, URI)

Product Prototype
- Target Market:
  - Child abuse prevention centers
    - Day One
    - DCYF
  - School Systems
    - Elementary School
    - Middle School
  - Non-profit Organization
- Special thanks to:
  - Prof. Rajesh Nair (Asia School of Business Director, MIT Visiting Scholar)
  - Prof. James Miller (University of Rhode Island Ocean Engineering)

Market
- Target Market:
  - Child abuse prevention centers
    - Day One
    - DCYF
  - School Systems
    - Elementary School
    - Middle School
  - Non-profit Organization
- Special thanks to:
  - Prof. Rajesh Nair (Asia School of Business Director, MIT Visiting Scholar)
  - Prof. James Miller (University of Rhode Island Ocean Engineering)