



RadResponder Network

RadResponder Update

January 27, 2021

Sponsored: by the **Nuclear Incident Response Program**
FEMA, DOE, and EPA
<https://www.radresponder.net>
support@radresponder.net



Recent Activities

Technical Enhancements

- Multi-Layer data assessment to support customized assessment policies with multiple layers of approval
- New event and organization dashboards to better meet the needs of the user
- Added equipment maintenance enhancements to support multiple maintenance schedules
- Indoor floor plan enhancements – added drawing tools to floor plans, ability to upload a floor plan from the mobile app, and the ability to define a scale

Integration Efforts

- 9 equipment manufacturers, 33 types of equipment
- Supporting US Nuclear Corp in their efforts to integrate drone equipment to RadResponder

Assessment Details

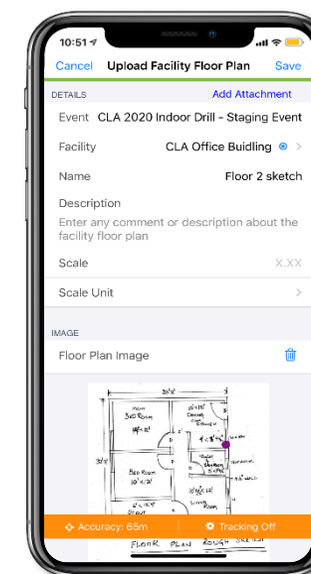
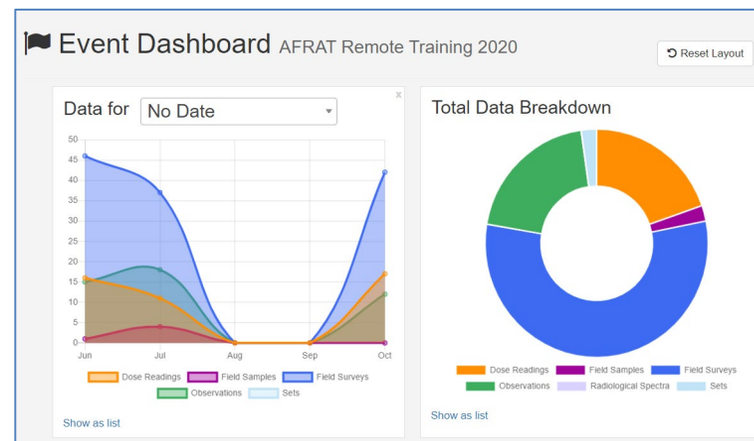
Assessment Steps: ✓ Blue Team Review (Passed Review) ☐ Red Team Review (Pending) ☐ Full Participants (Pending)

Assessment Policy: County Health Field Survey Assessment Policy

Latest Assessment Review Status: Passed Review (Blue Team Review)

Latest Assessment Review Comment: --

Under Review
Under Review with comment
Passed Review
Passed Review with comment
Failed Review with comment



Train the Trainer

- Conducted Train the Trainer certification trainings in the Fall of 2020
- Currently have 27 certified RadResponder Trainers

Next 6 Months

Technical Enhancements

- Ability to transfer data points from one floor plan to another
- Expand Exercise Simulation Capabilities
- IMAAC Portal
- New, single CBRNResponder Mobile App (beta version)



RadResponderReady

- Up to 19 RadResponderReady organizations (as of 01/14/2021)
- Updated application and requirements released for users to comply with by August 1, 2021



Upcoming Events

- RadResponder Nationwide Drill – National Background Week 2021 (Feb 8-18th)
 - Includes a Pre-Drill Webinar (Feb 5th)



- Regional, customized RadResponder trainings
- Special Feature & Bonus Webinars – Upcoming topics include:
 - Indoor Monitoring Enhancements
 - Equipment Maintenance
 - User Drawing Tools



Contacts & Resources

SUPPORT EMAILS

support@radresponder.net

support@chemresponder.net

support@cbrnresponder.net

WEBSITES

<https://www.radresponder.net>

<https://www.chemresponder.net>

<https://www.cbrnresponder.net>

SOCIAL MEDIA

