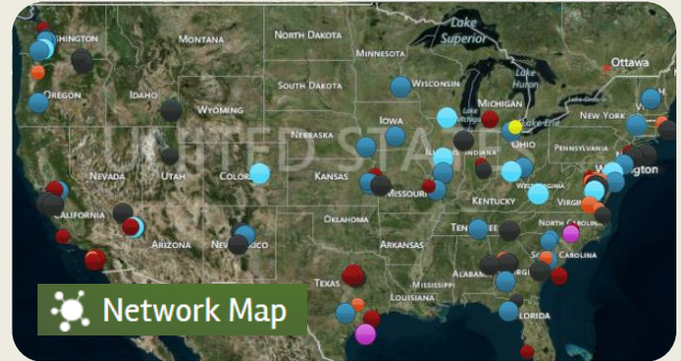




RadResponder Network

RadResponder is a free radiological data management and sharing tool provided by FEMA in partnership with EPA and DOE. It allows you to manage your own events and exercises, upload data, perform basic assessment, and securely share data with regional partners and federal assets.

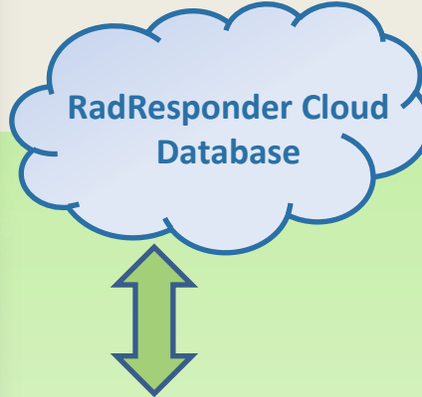


Browser Based Management Portal
<https://www.RadResponder.net>

Getting Started

- Apply for an account at www.RadResponder.net
- Download mobile apps
- Participate in a training webinar
- View training videos on YouTube
- Invite staff members
- Conduct your own exercise with regional and federal partners

Easily integrates with existing systems and equipment



152 Organizations – 463 Responders
March, 2013

DOE Emergency Communications Network (ECN)

DOE RAMS (FRMAC)

Direct connection with DOE, EPA, and the FRMAC

Multiple Data Collection Options



Free DOE RadResponderPro Windows Tablet Software



Free iPhone, iPad, and Android Mobile Apps



Sponsored by the Nuclear Incident Response Team
FEMA, DOE, and EPA
<https://www.RadResponder.net>
Support@RadResponder.net





RadResponder Network

Rapid, accurate characterization is the key to saving lives after a radiological emergency

More Data. Better Data. Faster Data

Training and Support

Participate in a regularly scheduled webinar

All new users will be invited to an orientation webinar. Topics covered will include using the RadResponder website, viewing and downloading data, using the mapping utilities, and uploading data with mobile devices.

Attend a course at the Center for Domestic Preparedness

Starting in June 2013, RadResponder will be incorporated into CDP's Radiological Emergency Response Operations (RERO) and Advanced Radiological Incident Operations (ARIO) courses.

Schedule a virtual MiniEx

RadResponder staff will support you in organizing and executing a small scale exercise with your regional partners. The MiniEx will focus on event setup and configuration, establishing partner relationships, data collection and review, and data sharing.

Contact us for more information at Support@RadResponder.net.



View training videos on
YouTube or follow us on
Facebook and LinkedIn

Search Term: RadResponder

Frequently Asked Questions

Who can request an account to RadResponder?

RadResponder is free for use by staff members of any governmental organization (federal, state, local, or tribal) who could be involved in a radiological emergency response. Accounts will also be granted to relevant industry, academic, and non-profit organizations.

What sort of data is RadResponder intended to manage?

RadResponder is designed to collect environmental radiation monitoring and consequence management data. Specific data sets managed within RadResponder include field surveys, fixed point sensor arrays, and physical media samples with associated analysis.

Can I control who has access to my data?

You can explicitly control who has access to your data and you will never lose access to it. You manage your own staff members and decide what they can do, as well as specifying any partner organizations you want to share data with.

Sponsored by the Nuclear Incident Response Team

FEMA, DOE, and EPA

<https://www.RadResponder.net>

Support@RadResponder.net

