Dialogs make it easy for users to focus on entering data quickly without having to manage the relationships between entities. The dialogs in EMRS 2 consist of simple pop-up screens that prompt the user to make a selection or input data related to a specific entity. They work much like the wizards used in popular programs that most users are familiar with. Users simply provide the data and the dialog generates the record in the background and maintains the necessary relationships between entities.

In the premises view the user may register a premises or find a Prem ID for a specified address. The EMRS 2 application uses a web service to validate premises addresses and assign premises ids. The EMRS 2 application allows the user to submit an exception request to the Help Desk when a premises address cannot be validated.

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An entity is a single person, place, or thing about which data can be stored. It can be some unit of data that can be classified and have stated relationships to other entities. Some custom entities used by the EMRS 2 application include: Premises, Animal Businesses, Contacts, Animals, Animal Groups, Exams, Investigations, Lab Submissions, and Structures. Entities are tables in a database where records are stored.

The EMRS 2 navigation pane is divided into two distinct panes. Application areas are in the bottom pane. The upper pane shows the entities that are part of the selected application area. There are four application areas in addition to a Home Page and a Settings Page. The four application areas are:

- Disease Management
- Resource Management
- Knowledge Management
- Enterprise Reporting

Access to these areas is controlled by the user’s assigned roles. Users may only see records allowed by their roles.

Dashboards
Dashboards give users a snapshot of what is happening. Custom dashboards can be created so they can see data that is relevant to their needs.

- All FAD Investigations
- Graphic
- Animals & Animal Groups
- Current FAD Investigations
- FAD Lab capacity
- Initial Contact Reports and FAD Investigations
- Investigations by Incident Report
- Lab Testing Activity Mitigations
- Premises & Business Units Dashboard
- Resource Orders
- Subjects Sampled
- Tracing

Animal movements and permit records may be viewed in the Movements & Tracing tab in the Disease Management application area.

The Resource Management application area includes:

- Resources & Resource Orders
- LU Resource Positions (lookups)
- Filled Resource Orders
- Resources EMRS
- Property
- Fleet
- Fleet Assignments
- Property Assignments
- Travel Segments

The Templates and KBA section allows the user to view:

- Outreach Materials
- Templates
- Articles

The FAD Reference area includes:

- Grey Book
- FAD Prep 1: Roles & responsibilities
- FAD Prep 2: response Strategies
- NAHEMS Guidelines
- CAHEMS Toolkit
- Outbreak Toolbox

The EMRS 2 navigation area is organized into the following tabbed sections:

- Welcome Page
- EMRS2 Premises
- CRM Links
- Extensions

The Disease Management application area consists of the following six tabbed sections:

- My Work
- Premises/Producers
- Investigations
- Movements & Tracing
- Scheduling
- Extensions

Users may see the following System dashboards under the My Work tab:

- My Work
- Premises/Producers
- Investigations
- Movements & Tracing
- Scheduling
- Extensions

Animal movements and permit records may be viewed in the Investigations navigation area. Users may view records for the following entities:

- Initial Contact Reports
- Investigations
- Premises Statuses
- Exams
- Test Results
- Subjects Sampled
- Morbidity/Mortality Census
- Specimens
- Lab Submissions
- Test Requests
- Accessions
- Appraisals
- Euthanasia and Disposals
- Cleanings and Disinfections

The Outreach section contains CRM specific information. With the exception of Contacts, this information has not been utilized for the EMRS 2 application.

The EMRS2 Premises tab is where records about premises locations, businesses, contacts, animals, animal groups, and structures may be viewed based on their roles. My Work is where users organize their work into dashboards, view activities, check calendars and queues, and read the latest announcements.